



RIMPUFF. Users Guide. Version 20

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RISØ

RIMPUFF

Users Guide

Version 20

S. Thykier Nielsen and Torben Mikkelsen

Risø National Laboratory, DK-4000 Roskilde, Denmark
October, 1987

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RIMPUFF
Users Guide
Version 20

S. Thykier-Nielsen and Torben Mikkelsen

Abstract. An operational puff diffusion model, RIMPUFF (Risø Mesoscale PUFF model) has been developed at Risø National Laboratory to provide risk and safety assessments in connection with e.g. nuclear installations. The computer model releases a sequence of puffs with individual pollutant and heat contents, then calculates the time-dependent concentration field, which is provided by the collection of puffs. The puffs are advected through a three-dimensional grid on the basis of a time sequence of measured horizontal wind vectors. The model code is written in standard FORTRAN 77 for a Burroughs B7800 computer. The code also runs on a VAX or a IBM computer. The input data consists of two data files with parameter specifications. In addition, data files with precalculated wind fields and population distribution can be provided. The model outputs for doses, puff positions wind and concentration fields consists of disk files and printed data. Graphical presentation of results is based on a specific program, which creates background maps, wind vector plots, puff plots and isoconcentration contours.

October 1987

Risø National Laboratory, DK-4000 Roskilde, Denmark

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TITLE: Risø Mesoscale PUFFmodel, Version 20

R I M P U F F

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1. INTRODUCTION

The atmospheric diffusion model RIMPUFF is originally implemented on the Risø Burroughs B7800 computer in FORTRAN77 language (B7800 version). The following gives a brief introduction on how to prepare input data and how to run the program. The model outputs are disc files and printed data. Graphical evaluation of the output requires a graphic program which creates background maps, wind vector plots, puff plots and isoconcentration contours. Two program systems are currently available at Risø: PUFFPLOT3 which is based on the Risø Interactive Graphics System (RIGS) and Uniplot which is based on the UNIRAS graphics software package.

2. RISØ PUFF DIFFUSION MODEL

2.1. General characteristics

The shortcomings of a standard plume model can be summarized by its ability to handle non-stationary and non-homogeneous flow- and turbulence situations very poorly. When dispersion is modelled out to distances larger than say 20 km, these shortcomings become progressively more important. The area over which the plume moves is more likely to display significant inhomogeneity, such as, e.g. land-water interfaces. Also, as the advection time of the cloud increases, the probability for temporal changes to occur in the the flow and turbulence fields is more likely.

Standard dispersion modelling of non-homogeneous and non-stationary situations is inhibited by the multitude of characteristics which inhomogeneous and instationary flow situations can take. Flow models to be used to handle many of these situations are also either unreliable, expensive and time consuming, unreliable - or a combination hereof. The quantity and the quality of meteorological data available to drive such a model may also vary greatly from site to site.

The Risø-Mesoscale-PUFF model (RIMPUFF) is designed as a modular system in response to these considerations. The core of the model consists of a bookkeeping algorithm that models a continuous release by a series of consecutively released puffs. At each time step the model advects, diffuses and deposits the individual puffs in accordance with the local meteorological parameter values. Concurrently, it monitors the resulting concentrations in user-specified grid points. The local meteorological parameters and the resulting dispersion parameters are organized in sub-programs, which can readily be changed or modified according to the needs and opportunities in the actual modelling situations.

The puff model is structured such that it handles multiple simultaneous sources and its 3-dimensional monitoring grid can contain several hundreds of puffs. Release points can be located anywhere in the grid and can be specified individual release rates, release times and heat production.

2.2. Present model

In its present form (Dec. 87) for treatment of dispersion over non-homogeneous terrain, RIMPUFF calculates the puffs location on the computer grid by computing their movement during finite time steps, using an interpolated wind field. The latter is based on an objective wind analysis from the available wind measurement stations. Growth of the puffs are computed from simultaneous measurements or specifications of the atmospheric turbulence intensity or/and stability in the dispersion area. The height of the inversion cap (through which pollutants is not assumed to pass) and the source height are specified by the user. Grid spacing for collection of data may vary from meters to kilometers, and time durations for the release can vary from seconds to hours.

A parameter controls the amount of reflection/absorption of the pollutant at the surface. (Total reflection is normally assumed).

The model calculates the concentration at each grid point by summing the contributions from surrounding puffs at each advection step. The grid concentrations/doses can either accumulate or simply be updated with the latest instantaneous value.

The model output consists of individual puff locations and grid concentrations at time intervals specified in the

input data. These data can then optionally be evaluated by an interactive graphic program, which creates background maps, wind-field plots, puffplots and iso-concentration contours.

More detailed information on the RISO puff diffusion model and its use of parameterized puff diffusion can be found in MIK84 and Mik 1987b.

2.3. Gamma dose model

A gamma dose model is included in RIMPUFF. It is based on the semi-infinite cloud model with correction factors given in SLA68. The model calculates the concentration in the centre of each puff and the distance, R, from the puffcentre to each grid point.

The gamma dose in the grid point is then calculated using the following formula:

$$D_{\gamma}(R) = \sum E f(E_{\gamma}) E_{\gamma} 0.2292 GKOR(\sigma, R/\sigma) GKOR1(\sigma, E_{\gamma}) X_{puff}(0,0,0)$$

where

$GKOR(\sigma, R/\sigma)$ - correction factor for variation of doses with distance. (SLA68, Fig. 7.14)

$GKOR1(\sigma, E_{\gamma})$ - correction factor for variation of doses with photon energy. (SLA68, Fig. 7.14)
This factor is >1 for $E < 0.7$ MeV
and <1 for $E > 0.7$ MeV

R Distance from puff centre to gridpoint.

$f(E_{\gamma})$ Frequency in energy groups.
 σ $\sqrt{\sigma_{xy}^2 + \sigma_z^2}$

2.4. Wind field calculation

The mesoscale wind field over a non-homogeneous region is estimated from a network of available observations by the method of objective wind analysis. A $1/r^2$ -weighting function, where r is the distance from the grid point to the measurement station is used here for the interpolation (STA74).

2.5. Dispersion Parameters

Expansion with time of a single instant puff is fundamentally related to the relative diffusion process. In the surface layer, this is most conveniently described as a function of the local turbulence intensities and downwind distance (see e.g., ref. Mik87). Therefore, the optimal data set for driving the model should include turbulence intensities. Alternatively, in the absence of such data, standard plume dispersion information can be used as, e.g. the Pasquill-Turner system or the Karlsruhe-Jülich system. The latter is as an option implemented in the present version of RIMPUFF. These height-dependent dispersion parameters are shown in Table 2.1. The corresponding stability is in the case determined from the Klug/ Manier-system (KLU68, MAN75).

In table 2.1 the σ -curves are described on the form

$$\sigma(x) = a \cdot x^b$$

where x is the downwind distance and a and b are stability-dependent parameters. The formula is applicable for

$$.01 < x < 20 \text{ km}$$

From this equation the sigma-values after a given advection step ΔX and a given local stability are obtained by differentiation as

$$\sigma(X+\Delta X) = (\sigma(x))^{\frac{1}{b+a} \frac{1}{b} \cdot \Delta X)^b$$

2.6. Plume rise

Since the succession of puffs resembles a continuous release, the formulas used to determine the effective source height after plume rise are taken from standard plume models (PS85b).

The final riseheight for each puff is a function of the atmospheric stability and windspeed at the time of release. The windspeed is adjusted to the release height using an exponential, stability dependent profile, shown in Table 2.2.

2.7. Height of the inversion cap

The height of the inversion cap, the mixing height, varies with stability (KLU68). When the stability changes, the final height is changed accordingly, however, it is never allowed to decrease. For a grid with different stability regions and thus different mixing heights the highest value is chosen to apply for all the stability regions.

Neither the final rise height nor the value of σ_z is allowed to exceed the mixing height chosen.

2.8. Deposition parameters .

Dry deposition is calculated using the source depletion concept. The dry deposition parameters are chosen for the individual puffs according to type of isotope, atmospheric stability and wind speed. Typical values, taken from THY82. are shown in Table 2.3.

Wet deposition is calculated using a wet deposition parameter depending on type of isotope and the actual rain intensity, and taking account of the rain duration. The rain intensity is allowed to vary with time and space. Based on the relevant sets of available information a 'rain field' (field of rain intensities) is again calculated using a method of weighted interpolation on a regular grid. A $1/r^2$ weighting function is used in the present study where r is the distance from the grid point to the measurement station.

Table 2.1. Karlsruhe-Jülich diffusion coefficients as function of stability category and height

Height (m)	Stability Category	Diffusion Coefficient			
		Py	Qy	Pz	Qz
50	A	1.503	0.833	0.151	1.219
	B	0.876	0.823	0.127	1.108
	C	0.659	0.807	0.165	0.996
	D	0.640	0.784	0.215	0.885
	E	0.801	0.754	0.264	0.774
	F	1.294	0.718	0.241	0.662
100	A	0.179	1.296	0.051	1.317
	B	0.324	1.025	0.070	1.151
	C	0.466	0.866	0.137	0.985
	D	0.504	0.818	0.265	0.818
	E	0.411	0.882	0.487	0.652
	F	0.253	1.057	0.717	0.486
180	A	0.671	0.903	0.025	1.500
	B	0.415	0.903	0.033	1.320
	C	0.232	0.903	0.104	0.997
	D	0.208	0.903	0.307	0.734
	E	0.345	0.903	0.546	0.557
	F	0.671	0.903	0.484	0.500

The sigma values as function of distance, X, is given as:

$$\sigma_y = p_y x^{q_y}$$

$$\sigma_z = p_y x^{q_y}$$

The formulas are valid for $10 \text{ m} \leq x$ and $x \leq 50 \text{ km}$.

Reference: BUN82.

Table 2.2. Wind speed profile.

Stability	A	B	C	D	E	F
P_u	0.07	0.13	0.21	0.34	0.44	0.44

The wind speed at height h ($h > 10$ m) is calculated from:

$$u(h) = u_{10} * \left(\frac{h}{10} \right)^{P_u}$$

where u_{10} is the wind speed at 10 m height.

Reference: PS85b

Table 2.3. Typical values for the dry deposition parameters as a function of stability and wind speed. Based on THY82.

Dry deposition parameter, v_d (m/s)						
<u>Stability</u>	A	B	C	D	E	F
Wind speed (m/s)						
$u < 1$	0.4	0.3	0.3	0.2	0.07	0.05
$1 \leq u < 3$	1.0	1.0	1.0	0.7	0.30	0.20
$3 \leq u < 6$	1.0	1.0	1.0	1.0	0.60	0.60
$6 \leq u < 10$	1.0	1.0	1.0	1.0	1.0	0.70
$10 \leq u$	1.0	1.0	1.0	1.0	1.0	1.0

3. USERS GUIDE

3.1. The input data

The input data consist of two data files with the logical names INDATA (FILE 1) and WINDDA (FILE 2) and a file with the population data (if collective doses must be calculated), BEFDA (FILE 8). INDATA contains the necessary simulation parameters to run a puff simulation. The wind fields necessary for advecting the puffs are created according to the parameters and meteorological observation data defined in the WINDDA file.

If the wind field is derived from a flow field model two further input files are needed:

FILE30: Wind speeds in the PUFF grid
FILE31: Wind directions in the PUFF grid.

(For a description of these files see the subroutine LINCOM in VER20/RIMPUFF.)

3.2. Flow chart for running RIMPUFF

Set up	Prepare the grid size for your simulation.
parameters	Define the lower left corner of the grid in UTM-coordinates.
	Find the coordinates of the source(s) and the wind observation station(s) in UTM-coordinates.
	Set up the INDATA parameters.

Set up the WINDDA parameters.

Create a file, BEFDA, with population data.

Running
the

Prepare a set of wind observation records.

RIMPUFF code

Create the data files INDATA and WINDDA.

Run RIMPUFF as a batch job.

Obs! 132 chs
output.

Evaluate printer output.

Run the graphical evaluation program.

4. Description of the INDATA file:

The INDATA file contains the parameters essential for the puff simulation and the output of the results. First the different parameters will be explained followed by an example. The parameters are read by the program using the Fortran NAMELIST facility. The INDATA file is divided into five separate parts and must be defined in the following order:

1. PRIMDA
 2. RELDAT
 3. STABDA
 4. GAMDA
 5. DOSDA
-

4.1. PRIMDA - Namelist

The following parameters must be assigned a value:

- TITLE** = '<Text string of max. 72 characters defining of your current problem>'
- ICOLS** = <integer value of number of columns in the concentration grid>
 1 < ICOLS < 100
- JROWS** = <integer value of number of rows in the concentration grid>
 1 < JROWS < 100

KPLANS = <integer value of number of vertical plans in the concentration grid>
1 < KPLANS < 2

DELX = <Decimal value of the horizontal grid size (m)>

DELY = <Decimal value of the lateral grid size (m)>

DELZ = <Decimal value of the vertical grid size (m)>

KOORD = <Selector for coordinate system>
KOORD = 0 : Grid units
KOORD = 1 : UTM-coordinates
KOORD = 1 is recommended

XUTM = <X coordinate for lower left corner of grid in the UTM - coordinate system. Unit: km>
Only relevant for KOORD = 1 !

YUTM = <Y coordinate for lower left corner of grid in the UTM - coordinate system. Unit: km>
Only relevant for KOORD = 1 !

TDEL = <Integer value of number of seconds before detection of air and ground concentrations begin>
Concentrations are =0 when T<TDEL

CHEMIN = <Decimal value of minimum concentration of interest>

NTADV = <Integer value of the number of seconds between each advection step>

TAU = <Integer value of the number of seconds between
release of each puff>

TAU must be an integer multiplum of NTADV.

TAU = NTADV is recommended.

Remember that max. number of puff in the grid at
any one time must be less than 300.

To obtain resonable computing times the number of
puffs must be less than 100.

MAPTIM = <Integer value of the number of seconds between
output of concentration- and wind fields to printer
and disc>

REFLEC = <Decimal value for the reflection of each puff>

NRELSE = <Integer number of seconds to the stop of all
releases>

IDMP = <Index of the i'th position in the concentration
matrix for the printer output of concentration
data>

$0 < IDMP < ICOLS$

$IDMP = 0 \Rightarrow$ no printer output

JDMP = <Index of the j'th position in the concentration
matrix for the printer output of concentration
data>

$0 < JDMP < JROWS$

$JDMP = 0 \Rightarrow$ no printer output

KDMP = <Index of the k'th position in the concentration matrix for the printer output of concentration data>

0 < KDMP < KPLANS

ISMODE = <Stability index mode directing the computation of lateral and vertical standard deviation of each puff>

ISMODE	Sigma-Y	Sigma-Z
1	Pasquill Turner (A,B...F)	Pasquill Turner (A,B...F)
2	Pasquill Turner (A,B...F)	Vertical direction deviation
3	Lateral direction deviation	Pasquill Turner (A,B...F)
4	Lateral direction deviation	Vertical direction deviation

PENTPF = .TRUE. or .FALSE.
.TRUE. : Pentafication of puffs
.FALSE.: No pentafication (Default)

SYMPEN = Minimum sigma-xy value for pentafication.
Default value : 300 meters

ROCKET = .TRUE. or .FALSE.
.TRUE. : Exhaust calculations for rocket
(Vandenberg AFB.)
Remember: All values of ZMTAB must be equal (= ZM)
.FALSE.: Normal PUFF calculations.

IBFOPT = Option for calculation of collective doses:

- 0 : No collective doses
- 1 : Collective doses from inhalation
- 2 : Collective doses from gamma doses from deposited material
- 3 : Collective doses from gamma doses from puffs
- 4 : Total collective doses
- 100 : Population distribution in grid

NOTE! Calculation of collective doses or population distribution possible only when KOORD=1 i.e. UTM-coordinates are used.

CALCSY = .TRUE. or .FALSE.

- .TRUE. : Calculation of sigma-y values along the X-axis from tracer concentrations in air.
- .FALSE.: No calculation of sigma-y (Default)

INPRNT = 'YES' or 'NO'

- YES : Logg of input data
- NO : No logg of input data

OUTPUT = 'OUTPUT' or 'NOOUTP'

- OUTPUT : The concentration in air and the puff position file with the logical name OUTAIR is created on disc. (File 10)
- NOOUTP : No air concentration and puff position logg file is created.

OUTMOD = 'INST' or 'DOSE'

- INST : The instantaneous concentrations are calculated.
- DOSE : The time-integrated concentrations are calculated.

OUTWFD = 'OUTPUT' or 'NOOUTP'
OUTPUT : The windfield file with the logical name
WFIELD is created. (File 12).
NOOUTP : No windfield file is created.

OUTBEF = 'OUTPUT' or 'NOOUTP'
OUTPUT : A file with collective doses is created,
if $1 \leq \text{IBFOPT} \leq 4$. (File 88).
If IBFOPT= 100, a file with the population
distribution is created (File 89).
NOOUTP : No file with collective doses or population
distribution.

ITAPIN = <Selector for output on tape for KfK>
ITAPIN = 0 : NO tape with concentrations
ITAPIN = 1 : Tape with concentration for each
MAPTIM.
The data are written on file 20.

4.2. RELDAT - Namelist

The following parameters must be assigned a value:

PUFPTX = '<Text string of max. 72 characters of your current
source specifications>'

NRMULT = No. of sources (≤ 25)

For each source the following should be given:

XSOURC(I) = X-coordinate of source no. I in km in the UTM-coordinate system (or grid-units).

YSOURC(I) = Y-coordinate of source no. I in km in the UTM-coordinate system (or grid-units).

ZSOURC(I) = Z-coordinate of source no. I in grid units.

STRTRL(I) = Start-time of source no. I in seconds

STOPRL(I) = Stop-time of source no. I in seconds

SOURCT(I) = Source strength of source no. I in gram/sec

HEATFX(I) = Heat emission of source no. I in kwatt

Note: $1 \leq I \leq \text{NRMULT}$

ISNAVN = Name of isotope released from all sources.
Max. 6 characters!

ISDCAY = Decay constant in sec⁻¹ for the isotope released.

4.3. STABDA - Namelist

The following parameters must be assigned a value:

STABTX = '<Text string of max. 72 characters of your current
stability specifications>'

DTDZ = Potential temperature gradient in deg. Kelvin per
meter. If not available, set to zero.
(DTDZ \geq 0)

SIGYIN = Initial value of sigma-y in meters.
Must be greater than 1 meter.

SIGZIN = Initial value of sigma-z in meters.
Must be greater than 1 meter.

ZMTAB(I) = Limited mixing depth in meters for stability cate-
gory I.
 $1 < I < 6$
ZMTAB(I) must be an integer multiple of DELZ.
If not estimated set to zero (0.0).

DSHEAR = Switch for wind direction shear:
DSHEAR = 0 : No wind direction shear
= 1 : Wind direction shear

ALFSHE = Wind direction shear over the height interval
from HSEMI to HSEMA. Unit: degrees.

HSEMI = Minimum height in meters for wind shear spec-
ification.
The shear below HSEMI is calculated as a
linear extrapolation of the shear between
HSEMI and HSEMA.

HSHEMA = Maximum height in meters for wind shear specification.
The shear above HSHEMA is calculated as a linear extrapolation of the shear between HSHEMI and HSHEMA.

USH = Switch for wind speed shear:
USH = 0 : No wind speed shear
= 1 : Wind speed shear

USTAR = U^* in meters per sec.

LMOBUK = Monin-Obukov length in meters.

ZROUGH = Roughness length in meters.

DZERO = Zero displacement factor for calculation of wind speed profile. Unit: meters.

DUSDUM = Switch for dump of shear parameters:
DUSDUM = 0 : No dump of shear parameters
= 1 : Dump of shear parameters for each puff, when TOTTIM is an integer multiple of MAPTIM.

DEPMOD = Switch for deposition:
DEPMOD = 0 : No deposition
DEPMOD = 1 : Dry and wet deposition

OUTDEP = 'OUTPUT' or 'NOOUTP'

OUTPUT : The concentration of material deposited on
the ground is written on a disc file with
the logical name OUTDEP. (File 11)
NOOUTP : No file with concentrations of deposited
material.

VDTAB(I,J)= Dry deposition parameter for stability class I and
wind speed interval J.

$1 < I < 6$
 $1 < J < 5$

The wind speed intervals are (m/s):

J=1 : 0 < Speed < 1
J=2 : 1 < Speed < 3
J=3 : 3 < Speed < 6
J=4 : 6 < Speed < 10
J=5 : 10 < Speed

LDTAB(I) = Wet deposition parameter for precipitation class I.

$1 < I < 3$

The precipitation classes are (mm/h):

I=1 : 0.01 < Precip. intens. < 1
I=2 : 1 < Precip. intens. < 3
I=3 : 3 < Precip. intens.

**TIMRAI(I) = Duration of precipitation in intensity class I.
In seconds (integer number).**

**Calculation of wind speed and wind direction shear is based on
MIK82.**

4.4. GAMDA - Namelist

The following parameters must be assigned a value:

GAMMOD = Switch for calculation of gamma doses from puffs
 GAMMOD = 0 : No gamma doses
 = 1 : Gamma doses from isotope in puffs

OUTGAM = 'OUTPUT' or 'NOOUTP'
 OUTPUT : The gamma doses from airborne activity is
 written on a disc file with the logical
 name OUTGAM. (File 14)
 NOOUTP : No file with gamma doses from airborne act-
 ivity.

FGAM(I) = Frequency of photons in energy group I.
 1 < I < 8
 The energy groups are :

No.	Range (MeV)	Mean (MeV)
1	0.000 - 0.080	0.04
2	0.081 - 0.150	0.12
3	0.151 - 0.250	0.20
4	0.251 - 0.510	0.38
5	0.511 - 0.850	0.68
6	0.851 - 1.330	1.09
7	1.331 - 2.030	1.68
8	2.031 - 3.000	2.53

Note that only one isotope may be considered per calculation and that decay and build-up of daughter products are NOT taken into account!

4.5. DOSDA - Namelist

The following parameters must be assigned a value:

RADDOS = Switch for calculation of radiation doses
from puffs:
RADDOS = .FALSE. : No radiation doses
= .TRUE. : Doses from radioactive isotopes
in puffs.

INDOS = Switch for calculation of inhalation doses
from puffs:
INDOS = .FALSE. : No inhalation doses
= .TRUE. : Doses from inhalation of radioactive isotopes in puffs.

GAMDEP = Switch for calculation of gamma doses from deposited
radioactive isotopes:
GAMDEP = .FALSE. : No doses from deposited nuclides
= .TRUE. : Doses from deposited material

ORGNAM = '<Text string of max. 8 characters giving the organ
to which doses should be calculated>'

DINHAL = Dose factor for inhalation: Dose per curie inhaled
integrated over a given time after inhalation.
Unit: Rem/ci.

BRRAT = Breathing rate, m³/sec

FLTPAK = Filtering factor for houses.
Typical values: 0.33 for average Danish house
1.00 for outdoor stay

GDISO = Dose factor for deposited radioactive isotopes.
Unit: Rem/sec/Ci/m²

DEPSHD = Shielding factor for gamma doses from deposited
radioactive material

GAMSHD = Shielding factor for gamma doses from puffs

ORGSHD = Selfshielding factor for the body organ considered

TDPINT = Integration time for gamma doses from deposited
activity, sec. The integration starts at the time
when the activity is deposited.

OUTTOT = 'OUTPUT' or 'NOOUTP'

OUTPUT : The sum of the 3 dose components:
inhalation, gamma dose from puffs and gamma
from deposited material is written on a
disc file with the logical name OUTTOT.
(File 15).

NOOUTP : No file with total doses.

4.6. Example of the INDATA file

&PRIMDA

TITLE='RELEASE HOUR 1. IODINE. 500 M GRID ',
ICOLS=81,JROWS=81,KPLANS=1,DELX=500.,DELY=500.,DELZ=100.,
TDEL=0.0,CHEMIN=0.1E-09,NTADV=30,TAU=30,MAPTIM=3600,REFLEC=1.,
NRELSE=3600,IDMP=16,JDMP=34,KDMP=1,ISMODE=1,ITAPIN=0,
KOORD=1,XUTM=437.2609,YUTM=5486.1323,
INPRNT='YES',OUTDAT='OUTPUT',OUTMOD='DOSE',OUTWFD='OUTPUT'
&END

&RELDAT

PUFFTX='SOURCESITE AT XTOWN 20 M ABOVE GROUND ',
NRMULT=1,
XSOURC(1)=457.7609,YSOURC(1)=5506.6323,ZSOURC(1)=0.20,
STRTRL(1)=0,STOPRL(1)=3600,SOURST(1)=277.7777777778,
HEATFX(1)=1.,
&END

&STABDA

STABTX='MIXING HEIGHT VARIES WITH STABILITY .',
DTDZ=0.,ZMTAB(1)=1600.0,ZMTAB(2)=1200.,ZMTAB(3)=800.,
ZMTAB(4)=600.,ZMTAB(5)=300.,ZMTAB(6)=200.,
DSHEAR=0,ALFSHE=0.0,HSHEMI=10.0,HSHEMA=120.0,
USH=0,USTAR=0.265,LMOBUK=70.0,ZROUGH=0.1,DZERO=0.0,
DUSDUM=0,
DEPMOD=1,OUTDEP='OUTPUT',
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,

```
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,  
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232  
&END  
&GAMDA  
GAMMOD=0,OUTGAM='NOOUTP',  
FGAM(1)=0.0,FGAM(2)=0.0,FGAM(3)=0.0,FGAM(4)=0.0,FGAM(5)=0.0,  
FGAM(6)=1.0,FGAM(7)=0.0,FGAM(8)=0.0  
&END
```

Note: One space is required in the beginning of each line.
Gamma doses are NOT calculated in this example!

5. Description of the WINDDA file

The WINDDA file provides the necessary parameters and wind observation records for a simulation. It is divided in two parts and must be defined in the following order:

1. WINPAR - namelist
2. WIND observation records

The WINPAR namelist assigns values to the parameters used by the wind interpolation routine in RIMPUFF. The wind interpolation record contains information on the stability (Pasquill Turner or standard deviation of the wind direction), the wind direction, the wind speed and precipitation intensity.

5.1. WINPAR - Namelist

The following parameters must be assigned a value:

WNDTLE = '<Text string of max. 72 characters defining of your current winddata set>'

TIME = '<5 character string giving the time of your problem with the format: HH:MM>'

DATE = '<9 character string giving the date of your problem with the format: DD-MMM-YY>'

Example

.... TIME = ' 9:00 ', DATE = '16-OCT-85'

ITSP = <Integer value of averaging time for the wind observations in seconds>

NOTE: MOD(ITSP,NTADV) must be zero!
i.e. ITSP must be an integer multiple of NTADV

NP = <Integer value of the number of wind observation stations>
Max. 10 stations are allowed!

NFX = <The maximum first index in the wind field matrix>
Note: NFX = ICOLS

NFY = <The maximum second index in the wind field matrix>
Note: NFY = JROWS

NSTL = <Integer value of the limit on number of wind stations to be used in interpolation if limiting radius is reached>

NSKIP = <Number of wind record to be skipped before start of wind field calculations>

RTE = <Decimal angle of the wind field matrix rotation from north>

RCH = <Decimal radius in meters (or grid units) within included stations are to be used in interpolation>

HWOBS = >0: <Height (in meters) at which the wind speed is measured>
The same height is used for all stations.
-1: The wind speed is assumed to be measured at puff centre height, i.e. no gradient for wind speed.

K1ST = < 0 : Interpolation performed with defined stations.
0 < K1ST ≤ NP : Selects the only station from which wind field is exclusively derived.

FLOPLD = .TRUE.: Wind speed and -direction from data calculations by a flow field model.
See the subroutine LINCOM in VER20/SPACEPUFF.
Stability data are taken from the WINDDA file.
.FALSE.: All wind field data are taken from the WINDDA-file.

For each wind station the following data must be given:
I denotes the station number (0 < I < NP).

NAMST(I) = '<Max. 6 character station name>'

X(I) = <X coordinate of wind station in km (UTM-grid) or grid units (puff-grid)>

Y(I) = <Y coordinate of wind station in km (UTM-grid) or grid units (puff-grid)>

SSKIP(I) = .FALSE.: Use data for station no. I in calculations of stability and windfield. (DEFAULT).
.TRUE. : Skip data for station no. I.
Remember to correct the limits for the stability arrays.

COR(I) = <correction in degrees to the wind direction>

CONFAC(I) = <Height adjustment multiplier of the wind speed to
chosen reference height>

Note: If the wind speeds are measured at different heights at each wind station an appropriate reference height should be defined. The same height as the source, if it is elevated, should be chosen.

A(I) = <Alignment angle weight in degrees>

The limits for the stability arrays defining the areas around the station in which the stability data for the station applies should be defined. Note that the first station by definition is the "base" station which determines the stability for the whole puff grid. The stability areas for the following stations are then "patched" in to the areas of the first station.

ISXMIN(I) = <X-coordinate for the lower left corner of the stability area, in meters (UTM) or GDU>

ISXMAX(I) = <X-coordinate for the upper right corner of the stability area, in meters (UTM) or GDU>

ISYMIN(I) = <Y-coordinate for the lower left corner of the stability area, in meters (UTM) or GDU>

ISYMAX(I) = <Y-coordinate for the upper right corner of the stability area, in meters (UTM) or GDU>

5.2. Wind data record (BNF-notation)

```
<wind data record>::=
<time>
<Station name>,<Lateral stability>,<Vertical stability>,
<Wind direction>,<Wind speed>,<Rain intensity>
.....
<End Of Wind Record>
```

Where:

```
<time>                ::= 'HH:MM'
<Station name>        ::= 'XXXXXX'    (max. 6 characters)
<Lateral stability>::=  '<Stability category >' |
                        <Standard deviation of the horizontal
                        direction (degrees)>
<Vertical stability>::= '<Stability category >' |
                        <Standard deviation of the vertical
                        direction (degrees)>
<Stability category>::= A|B|C|D|E|F
<Standard deviation of direction>::= 0.0 to 99.99 (degrees)
<End Of Wind Record>::= 'EOWR' | 'STOP'
```

EOWR = End of wind record for current time step

STOP = End of wind record and wind data file

5.3. Example of the WINDDA file

```
&WINPAR
WNDTLE='WINDDATA: XTOWN , HOUR 2972 ',
TIME=' 08:00 ',DATE='08-MAY-75',ITSP=3600,
NP=8,NFX=81,NFY=81,NSTL=3,NSKIP=0,
RTE=0.,RCH=250000.,
NAMST(1)='FCIT',X(1)=470.168,Y(1)=5544.385,COR(1)=0.,
CONFAC(1)=1.000,A(1)=0.,ISXMIN(1)=301200,ISXMAX(1)=618000,
ISYMIN(1)=5345000,ISYMAX(1)=5724610,
NAMST(2)='WCIT',X(2)=569.616,Y(2)=5513.247,COR(2)=0.,
CONFAC(2)=1.000,A(2)=0.,ISXMIN(2)=538000,ISXMAX(2)=618000,
ISYMIN(2)=5478201,ISYMAX(2)=5519801,
NAMST(3)='SCIT',X(3)=514.722,Y(3)=5392.38,COR(3)=0.,
CONFAC(3)=1.000,A(3)=0.,ISXMIN(3)=419600,ISXMAX(3)=618000,
ISYMIN(3)=5345001,ISYMAX(3)=5500601,
NAMST(4)='OCIT',X(4)=537.64,Y(4)=5449.926,COR(4)=0.,
CONFAC(4)=1.000,A(4)=0.,ISXMIN(4)=490000,ISXMAX(4)=618000,
ISYMIN(4)=5433401,ISYMAX(4)=5478201,
NAMST(5)='TOWN',X(5)=362.844,Y(5)=5453.358,COR(5)=0.,
CONFAC(5)=1.000,A(5)=0.,ISXMIN(5)=301200,ISXMAX(5)=416400,
ISYMIN(5)=5345001,ISYMAX(5)=5587001,
NAMST(6)='TCIT',X(6)=331.911,Y(6)=5513.559,COR(6)=0.,
CONFAC(6)=1.000,A(6)=0.,ISXMIN(6)=301200,ISXMAX(6)=358800,
ISYMIN(6)=5478201,ISYMAX(6)=5587001,
NAMST(7)='KCIT',X(7)=368.640,Y(7)=5636.773,COR(7)=0.,
CONFAC(7)=1.000,A(7)=0.,ISXMIN(7)=301200,ISXMAX(7)=416400,
ISYMIN(7)=5590201,ISYMAX(7)=5724601,
NAMST(8)='MONT',X(8)=531.374,Y(8)=5683.4,COR(8)=0.,
CONFAC(8)=1.000,A(8)=0.,ISXMIN(8)=522000,ISXMAX(8)=618000,
ISYMIN(8)=5606201,ISYMAX(8)=5724601,
&END
'19:00'
'FCIT','D','D', 50.0, 5.1, 0.180
'WCIT','D','D', 360.0, 3.3, 0.000
```

'SCIT','D','D','D',	40.0,	4.1,	0.000
'OCIT','D','D','D',	60.0,	3.9,	0.000
'TOWN','D','D','D',	40.0,	5.1,	0.090
'TCIT','D','D','D',	60.0,	6.2,	0.180
'KCIT','E','E','E',	20.0,	2.6,	0.180
'MONT','D','D','D',	50.0,	4.1,	0.180
'EOWR'			
'20:00'			
'FCIT','D','D','D',	30.0,	5.6,	0.122
'WCIT','D','D','D',	360.0,	2.8,	0.031
'SCIT','D','D','D',	40.0,	3.1,	0.016
'OCIT','D','D','D',	60.0,	3.4,	0.031
'TOWN','D','D','D',	40.0,	5.1,	0.061
'TCIT','D','D','D',	70.0,	5.1,	0.122
'KCIT','D','D','D',	30.0,	2.6,	0.122
'MONT','D','D','D',	50.0,	4.1,	0.122
'STOP'			

6. Description of the BEFDA file

The BEFDA file provides the population data for 1 by 1 km squares in the UTM-grid. The data are stored in binary form and are read with the following FORTRAN statement:

```
READ(8,END=8008) (INF(I1),I1=1,675)
```

where

```
INF(1)  = XL = X-coordinate of the lower left corner  
          of 25 by 25 km square in the UTM-grid  
INF(2)  = YL = Y-coordinate of the lower left corner  
          of 25 by 25 km square in the UTM-grid  
INF(i1) = Population in a 1 by 1 km square for which  
          the lower left corner has the coordinates  
          XL+(i-1),YL+(j-1) in km.  
i1      = (i-1)*27+(j+1)+1  
          1<= i <= 25  
          1<= j <= 25
```

XL and YL must be an integer multiple of 25.

The BEFDA file must be assigned to File 8 and the specifications must be equivalent to:

```
(FYSNYREEN) : DIRECTORY  ON USERPACK
.  DKBF92 : DIRECTORY
.  .  RIMP : DATA ALTERDATE= 9/19/86 ' 10:52:43 AREAS=1
          AREASIZE=1020 BLOCKSIZE=20250
          CREATIONDATE= 9/19/86 ' 10:52:43 CRUNCHED
          CYCLE=1 FILEORGANIZATION=NOT RESTRICTED
          FILETYPE=0 INTMODE=4
          LASTACCESSDATE=10/14/86 ' 17:31:07
          LASTRECORD=103 (2700 SEGS) MAXRECSIZE=675
          MINRECSIZE=0 SAVEFACTOR=0
          SECURITY=PRIVATE (I/O)
          TIMESTAMP= 9/19/86 ' 10:52:49 UNITS=0
          VERSION=0 NO WARNINGS
```

The following two files, both pertaining to the UTM zone 32 grid are presently available:

```
DKBF92/85/RIMP.
DKBF92/RIMP.
```

Both files contain population data for Denmark.

7. Description of the output files

If the 6 output options (OUTDAT='OUTPUT' , OUTDEP='OUTPUT', OUTGAM='OUTPUT', OUTTOT='OUTPUT', OUTWFD='OUTPUT' and OUTBEF='OUTPUT') are specified the following files are created:

1. OUTAIR (FILE10)
 - Concentration in air for each MAPTIM
 - Puff position data for each MAPTIM
2. OUTDEP (FILE11)
 - Concentration on the ground for each MAPTIM
 - Puff position data for each MAPTIM
3. OUTGAM (FILE14)
 - Gammadoses from airborne material for each MAPTIM
 - Puff position data for each MAPTIM
4. WFIELD (FILE12)
 - Position of wind stations
 - Wind velocity field with U and V component for each time step
5. OUTTOT (FILE15)
 - Total radiation doses to individuals for each MAPTIM
 - Puff position data for each MAPTIM
6. OUTBFD (FILE88)
 - Total collective doses for each MAPTIM
(1<=IBFOPT<=4)
 - Puff position data for each MAPTIM

7. OUTBFT (FILE89)

- Population distribution in grid. (IBFOPT=100).

Only data for MAPTIM = 1 !!

These data files provide the input for a (computer specific) plotting program, PUFFPLOT.

Output on the printer of the concentration matrix is made if the following parameters are specified in the PRIMDA namelist of the INDATA file:

0< IDMP < ICOLS

0< JDMP < JROWS

0< KDMP < KPLANS

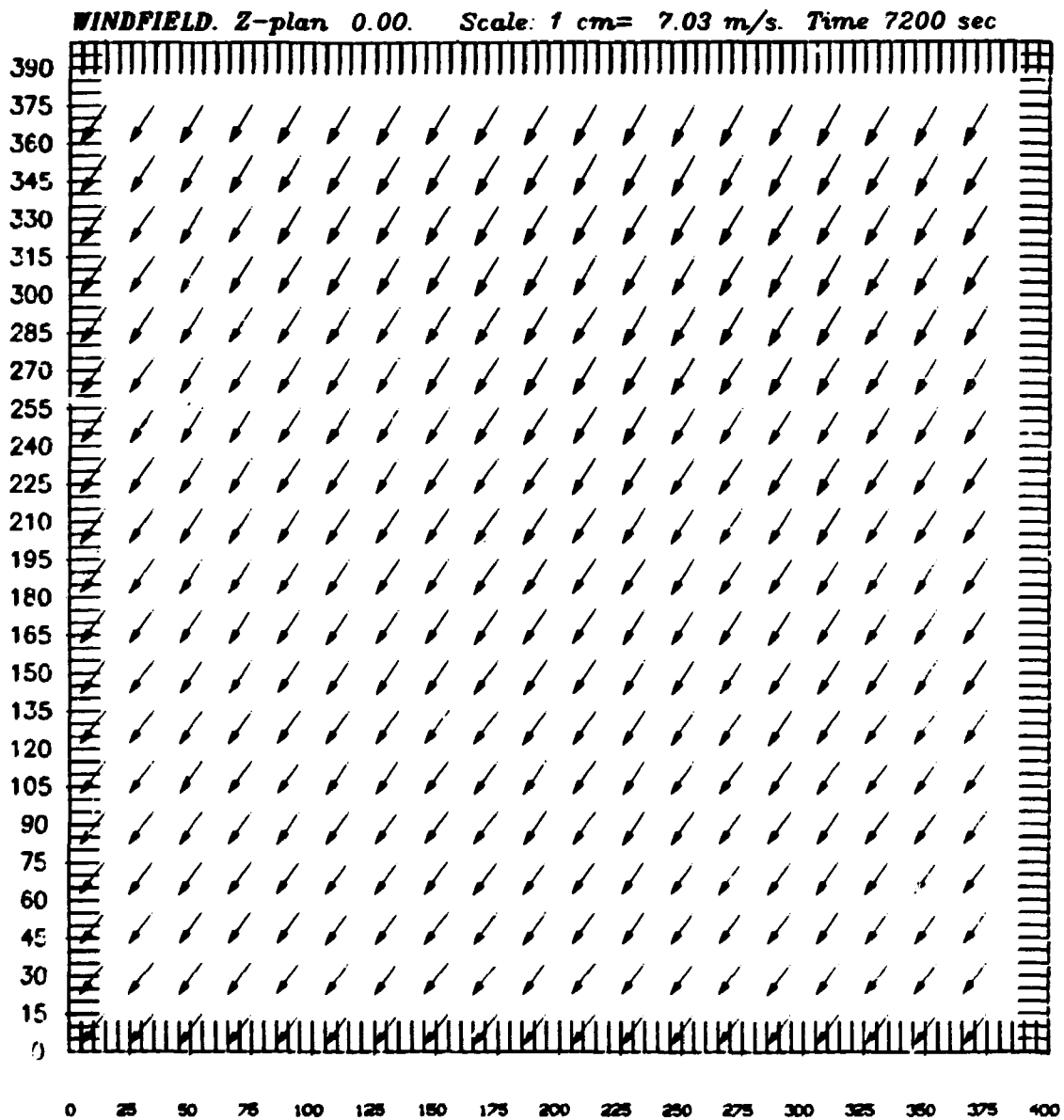
8. EXAMPLES

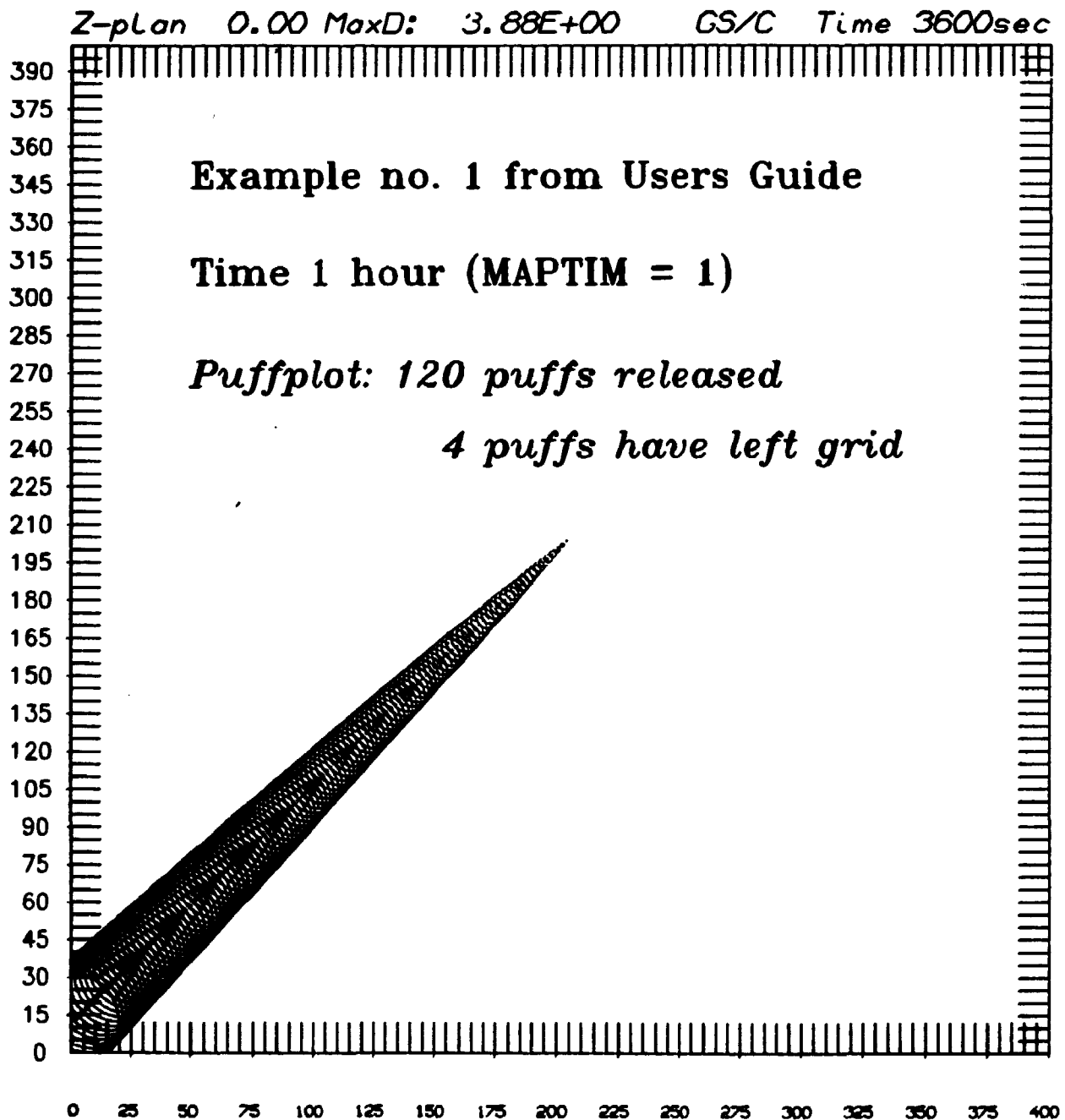
8.1. Example no. 1

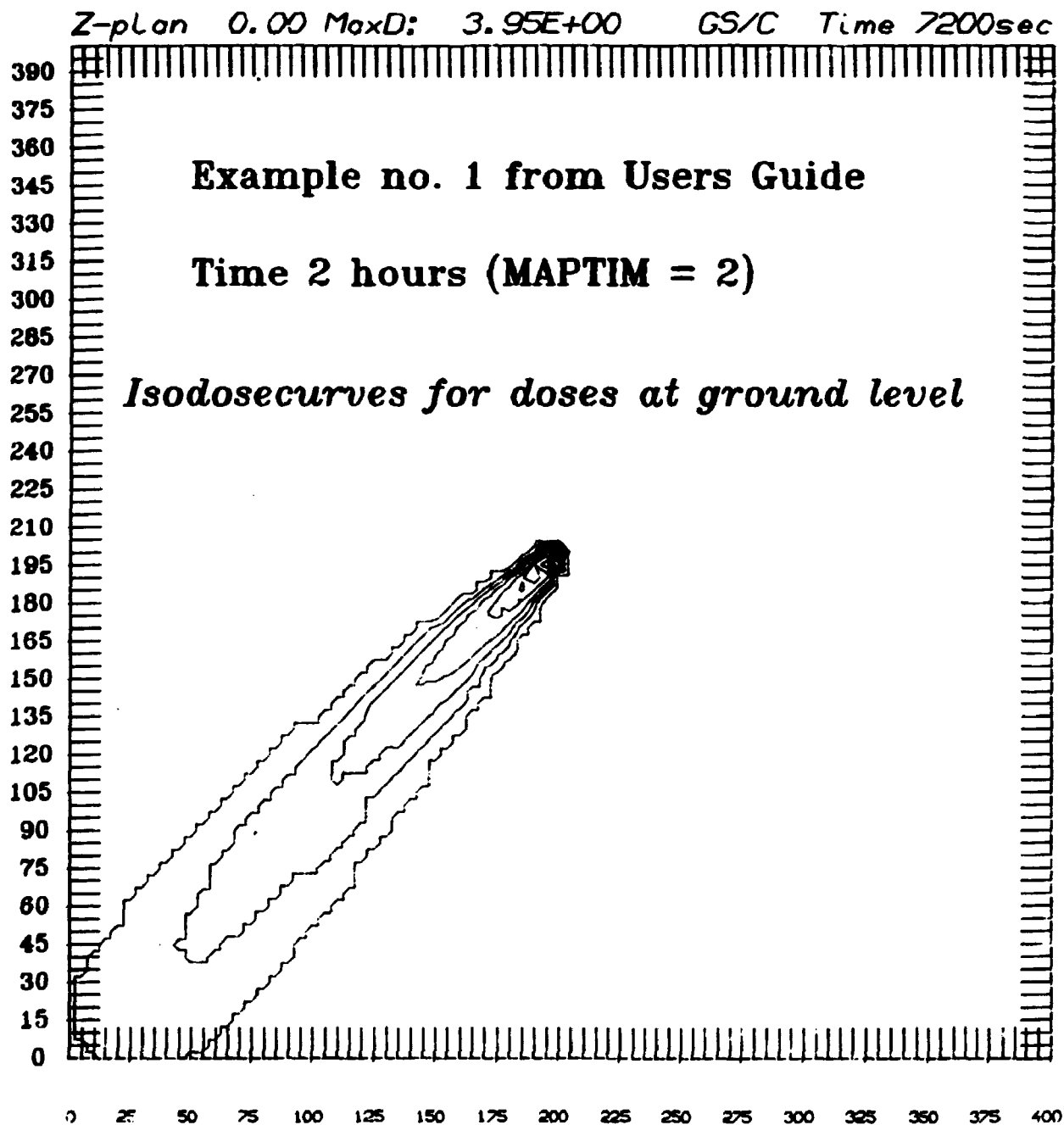
The files INDATA and WINDDA are as given earlier in this paper.
The output is as shown on the following pages.

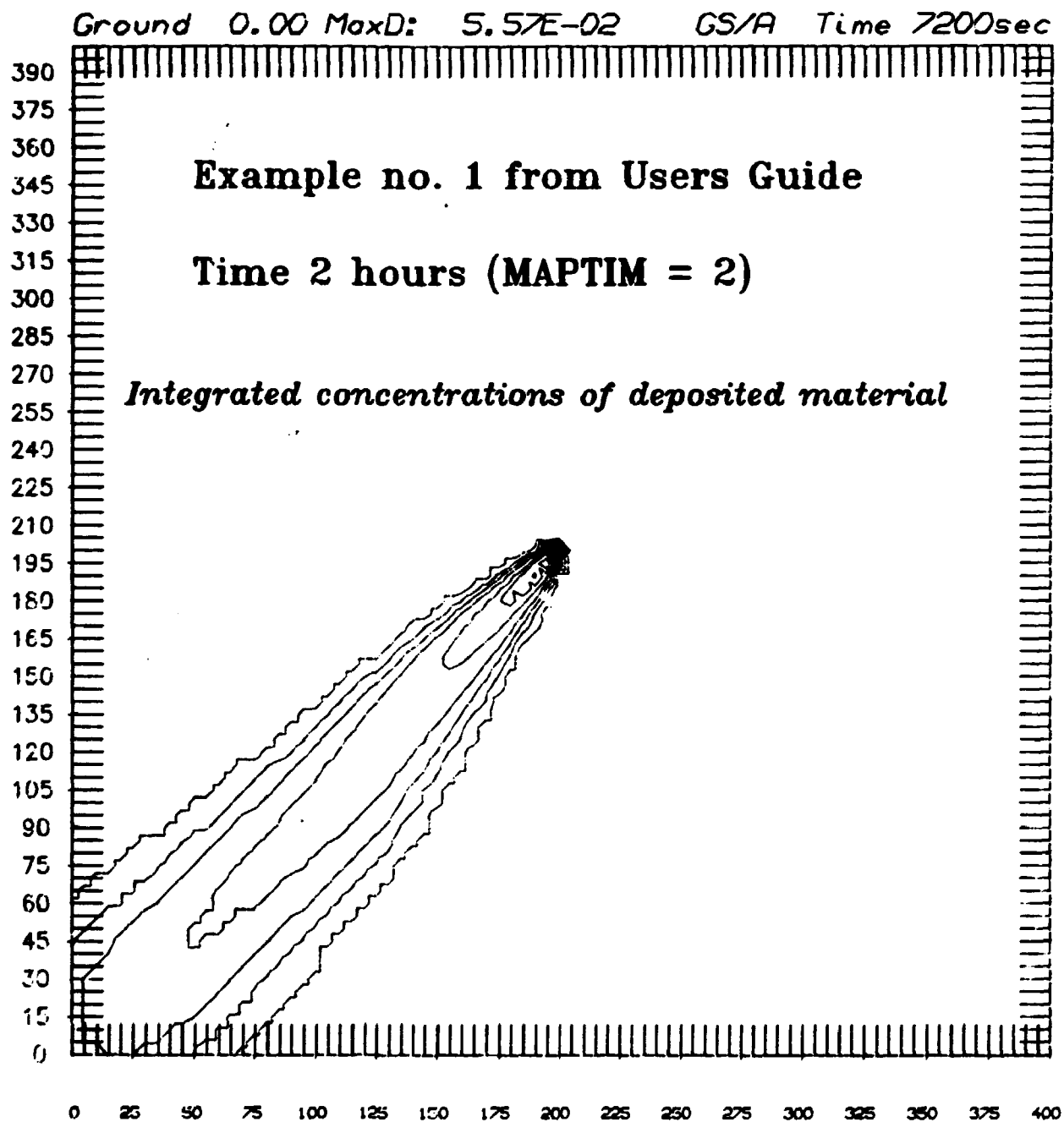
Example no. 1 from Users Guide

Time 2 hours (MAPTIM = 2)









RELEASE HOUR 1. IODINE. 500 M GRID

KEY PARAMETER FOR CURRENT RUN:

NRELS = 3600

ICOLS = 51 JRCNS = 31 KPLANS = 1

NTADV = 30 NAPIIM = 3600 TAU = 30

DELX = 500.00 DELY = 500.00 DELZ = 100.00

CHEMIN = 0.1000E-09 REFLEC = 1.00000 TDEL = 0

IDMP = 16 JDMP = 34 KDMP = 1

ISHODE = 1

INPRNT = YES

OUTDAT = OUTPUT OUTMOD = DOSE

CUTWFO = OUTPUT
KFRTAPE= 0 (0 = NO, 1 = YES)

- * COORDINATES FOR SOURCE AND WINDSTATIONS IN UTM
- * LOWER LEFT CORNER IS 437.2609 , 5486.1323 KM

SOURCESITE AT XTOWN 20 M ABOVE GROUND

CURRENT SOURCEDATA : NUMBER OF ACTIVE SOURCES : 1
1 41.00 41.00 0.20 0 3600***** 1.000000000
ZMGT = 20.0

NO GAMMA/CASES FROM PUFFS

FRAME FOR PUFF ADVECTION:
X: 0 => 80 . Y: 0 => 80

THE MIXING LAYER IS LIMITED AT:	1500.00 METERS IN STABILITY CAT	1
THE MIXING LAYER IS LIMITED AT:	1200.00 METERS IN STABILITY CAT	2
THE MIXING LAYER IS LIMITED AT:	800.00 METERS IN STABILITY CAT	3
THE MIXING LAYER IS LIMITED AT:	500.00 METERS IN STABILITY CAT	4
THE MIXING LAYER IS LIMITED AT:	300.00 METERS IN STABILITY CAT	5
THE MIXING LAYER IS LIMITED AT:	200.00 METERS IN STABILITY CAT	6

IN THE CURRENT RUN, THE STABILITY-CLASSES ARE
CONNECTED TO INTENSITY DATA AS FOLLOWS:
STABILITY CLASS NO.: 1 2 3 4 5 6
INTENSITY DATA : 0.42 0.34 0.26 0.17 0.09 0.04

MIXING HEIGHT VARIES WITH STABILITY -

IN THE CURRENT RUN, THE POTENTIAL TEMPERATURE
GRADIENT IS SET TO: 0.0000

NO WIND SHEAR

DEPOSITION PARAMETERS -----

DRY DEPOSITION PARAMETER, VD (M/S)						
WINDSPEED (M/S)	A	E	C	D	E	F
1 <= U < 1	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
1 <= U < 1	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
3 <= U < 6	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
6 <= U < 10	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
10 <= U	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02

WASH-OUT COEFFICIENT

PRECIPITATION (MM/H)	LD(S-1)	TIME(SEC)
1 <= P <= 1	4.20E-05	1692
1 <= P <= 1	1.06E-04	2529
3 <= P	2.33E-04	2232

OUTDEP = OUTPUT
=====

WIND PARAMETER DUMP

WINDDATA: XTOWN , HOUR 2972

TIME = 00:00 DATE = 08-MAY-75 ITSP = 3600 SEC
 MFX = 0 MFX = 01 MFX = 01
 NSTL = 3 MSHIP = 0 K1ST = 0
 RTE = 0.0 (0.0, 0.0) (E-U.)

NAME	X	Y	CDR	CONFAC	ALIGN	ISXMIN	ISXMAX	ISYMIN	ISYMAX
	GU	GU	DEC	DEC	DEC	GU	GU	GU	GU
CU11	65.2	116.2	0.	1.0	0.0	100	100	100	100
CU12	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU13	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU14	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU15	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU16	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU17	264.9	-127.2	0.	1.0	0.0	100	100	100	100
CU18	264.9	-127.2	0.	1.0	0.0	100	100	100	100

STABILITY INDEX ARRAY (CONTINUATION: J=65,JRONS)

0	
1	
2	
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98	
99	


```

TIMESTEP NO = 1
OBSERVATION TIME= 15:00
STATION DIRECTION VELOCITY STABILITY RAIN
      (C)      (M/S)  (-V)  (MM/H)
FCIT  360.    3.1      0      0.18
WCIT  360.    3.1      0      0.00
SCIT  360.    4.1      0      0.00
OCIT  360.    4.1      0      0.00
TCIT  360.    5.1      0      0.18
MCIT  360.    6.1      0      0.18
MONT  360.    7.1      0      0.18

STATION U V RAIN
      (M/S) (M/S) (MM/H)
FCIT  -3.9 -1.3  0.18
WCIT  -2.6 -1.3  0.00
SCIT  -1.3 -1.3  0.00
OCIT  -1.3 -1.3  0.00
TCIT  -2.6 -1.3  0.18
MCIT  -2.6 -1.3  0.18
MONT  -1.3 -1.3  0.18

* TIMESTEP NO. 1 : ZM = 600.0 => ZMG = 6

```

3600 SEC- AFTER START OF RELEASE
1001- 120 PUFFS RELEASED AND 4 HAVE LEFT THE GRID


```

TIMESTEP NO = 2
OBSERVATION TIME = 20:00
STATION DIRECTION VELOCITY
(DD) (M/S)
FCIT 30.0 2.1
SCIT 40.0 2.1
OCIT 40.0 2.1
TCMK 70.0 2.1
TCIT 70.0 2.1
NCMI 30.0 2.1

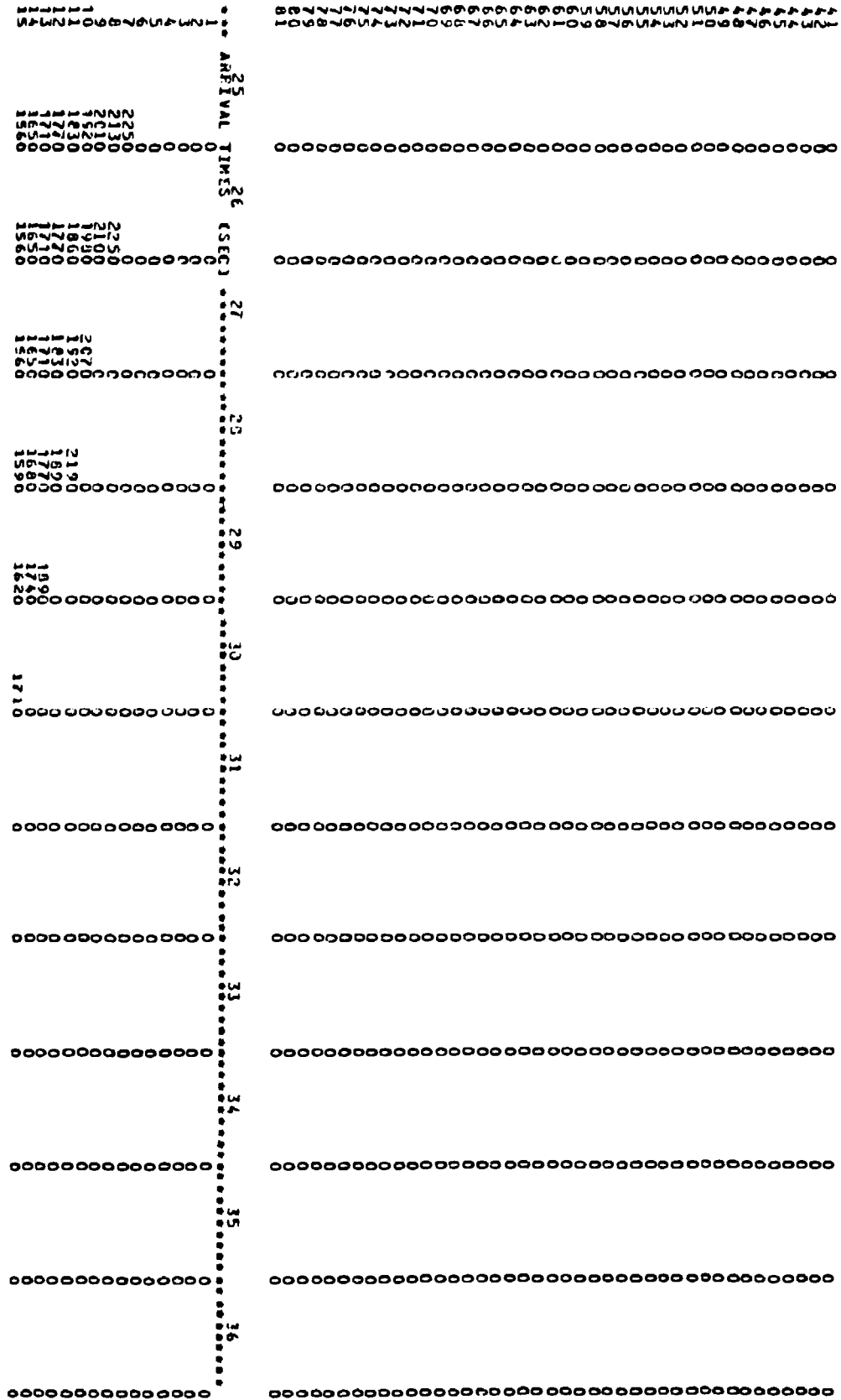
STATION (N) (E) (W) (S) (M) (H)
=====
FCIT 30.0 40.0 30.0 30.0 30.0 30.0
SCIT 30.0 40.0 30.0 30.0 30.0 30.0
OCIT 30.0 40.0 30.0 30.0 30.0 30.0
TCMK 30.0 40.0 30.0 30.0 30.0 30.0
TCIT 30.0 40.0 30.0 30.0 30.0 30.0
NCMI 30.0 40.0 30.0 30.0 30.0 30.0

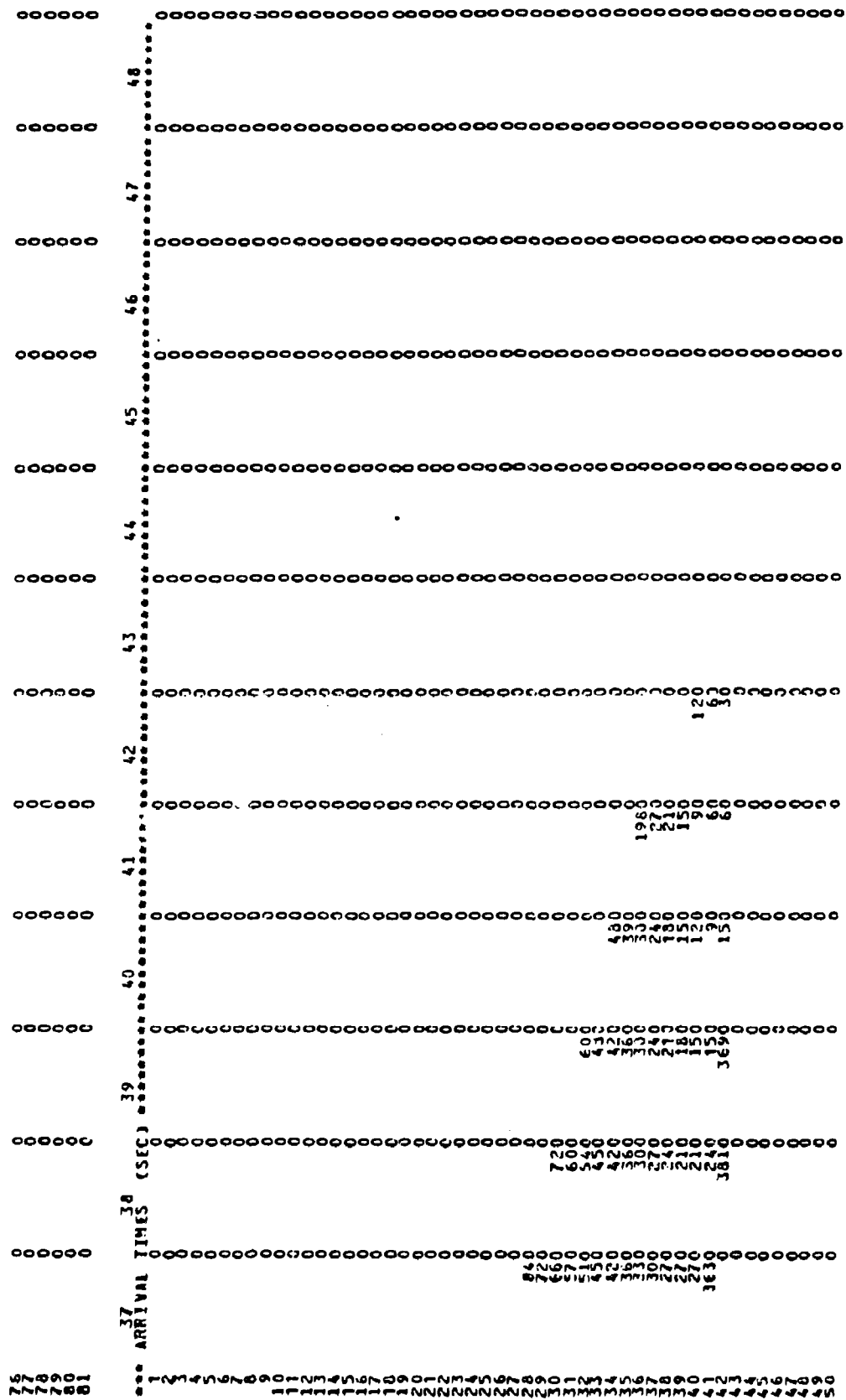
TIMESTEP NO. 2 1 ZM = 600.0 => ZMS = 6

```

7200 SEC. AFTER START OF RELEASE
TOT. 120 PUFFS RELEASED AND 120 HAVE LEFT THE GRID
=====

[illegible]





[illegible]

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ရေဝေပျံ့ကုသမှုများအားလုံးအတွက် အသုံးပြုသည့် နေရာများ

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[illegible]

8.2. Example no. 2

The files INDATA and WINDDA are as shown below:

8.2.1. INDATA file

```
&PRIMDA
TITLE='DEMO 1. DRY AND WET DEPOSITION ',
ICOLS=100,JROWS=64,KPLANS=1,DELX=500.,DELY=500.,DELZ=30.,
TDEL=0.0,CHEMIN=0.1E-15,NTADV=60,TAU=60,MAPTIM=900,REFLEC=1.,
NRELSE=9999,IDMP=1,JDMP=26,KDMP=1,ISMODE=1,ITAPIN=0,
KOORD=0,XUTM=332.7609,YUTM=5381.6323,
INPRNT='YES',OUTDAT='OUTPUT',OUTMOD='DOSE',OUTWFD='NOOUTP'
INPRNT='YES',OUTDAT='OUTPUT',OUTMOD='DOSE',OUTWFD='NOOUTP'
&END

&RELDAT
PUFFTX='SOURCEHEIGHT=100 METERS, SOURCESTRENGTH=1/3600',
NRMULT=1,
XSOURC(1)=0.0,YSOURC(1)=32.0,ZSOURC(1)=3.3333,
STRTRL(1)=0,STOPRL(1)=3600,SOURST(1)=277.77777778,HEATFX(1)=0.,
&END

&STABDA
STABTX='MIXING HEIGHT VARIES WITH STABILITY .',
DTDZ=0.,ZMTAB(1)=1620.0,ZMTAB(2)=1200.,ZMTAB(3)=810.,
ZMTAB(4)=570.,ZMTAB(5)=330.,ZMTAB(6)=210.,
DSHEAR=0,ALFSHE=-5.0,HSHEMI=0.0,HSHEMA=200.0,
USH=0,USTAR=0.1397,LMOBUK=44.64,ZROUGH=0.1,DZERO=0.0,
DUSDUM=0,
DEPMOD=1,OUTDEP='OUTPUT',
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
```

```
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,  
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,  
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,  
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,  
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,  
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,  
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232  
&END
```


8.2.2. WINDDA file

&WINPAR

WNTLE='WINDDATA (CONSTANT WIND) FOR KFK-INTERCOMP. TEST',

TIME=' 12:00',DATE='25-MAR-85',ITSP=1800,

NP=1,NFX=100,NFY=64,NSTL=1,NSKIP=0,

RTE=0.,RCH=100.,

NAMST(1)='RIS',X(1)=0.,Y(1)=32.,COR(1)=0.,CONFAC(1)=1.0000,

A(1)=0.,ISXMIN(1)=1,ISXMAX(1)=100,ISYMIN(1)=1,ISYMAX(1)=64,

&END

' 12:00'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 12:30'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 13:00'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 13:30'

'RIS','D','D',270.,5.00,2.0

'EOWR'

' 14:00'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 14:30'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 15:00'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 15:30'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 16:00'

'RIS','D','D',270.,5.00,0.0

'EOWR'

' 16:30 '

'RIS','D','D',270.,5.00,0.0

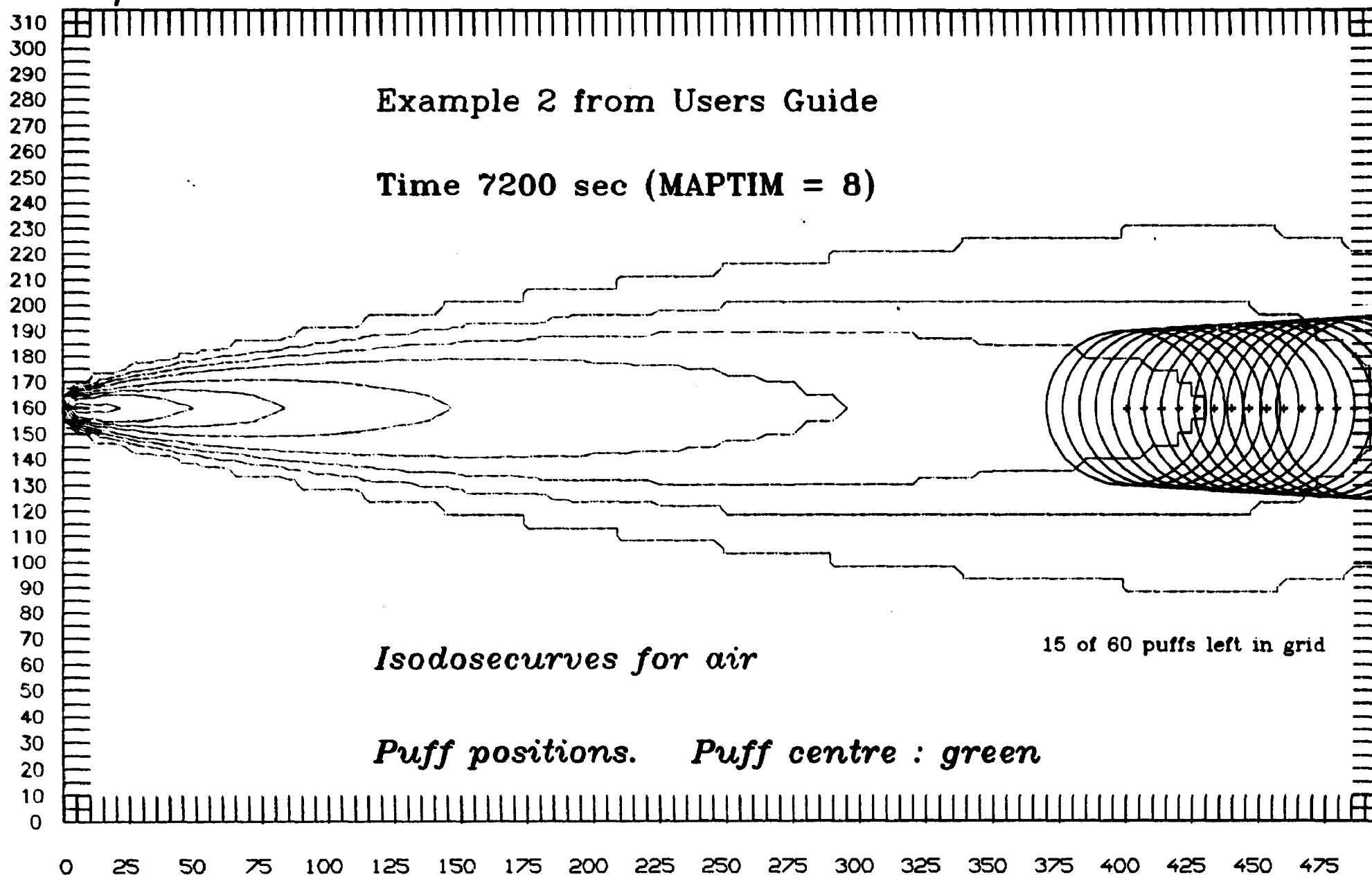
'STOP'

The output from this example is shown on the following pages.

Z-plan 0.00 MaxD: 6.86E-01 GS/C Different times

Example 2 from Users Guide

Time 7200 sec (MAPTIM = 8)



Ground 0.00 MaxD: 6.86E-03 GS/A Different times

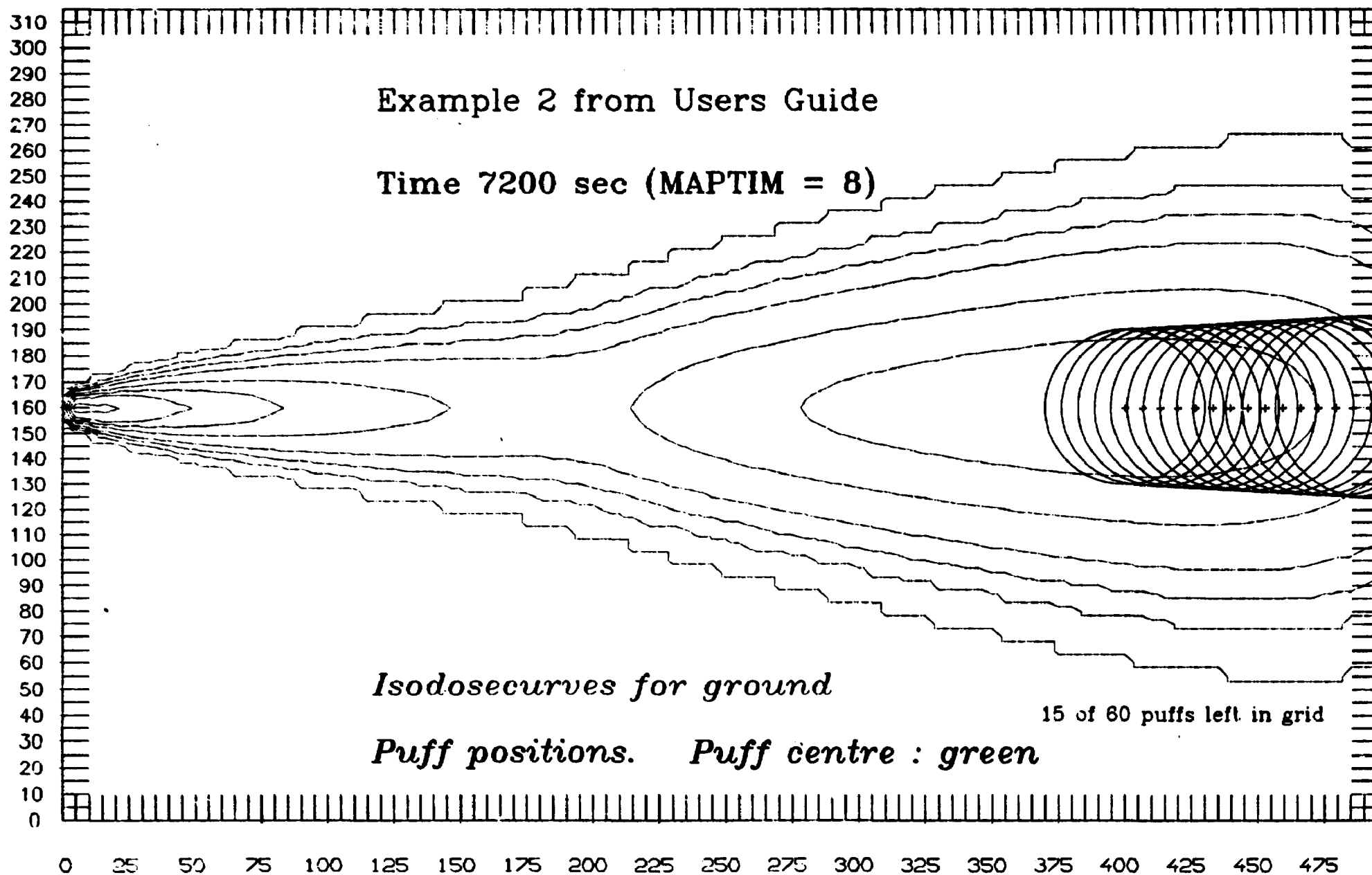
Example 2 from Users Guide

Time 7200 sec (MAPTIM = 8)

Isodosecurves for ground

Puff positions. Puff centre : green

15 of 80 puffs left in grid



[illegible]

NEWS OCT-29-85 11:09 : 3 FCJL I FORIPAN-77 REVEIT. *****
 DENNEN FLEVE 22 ION F5 FORIPAN-77 ER NU SAT I DRIFT. *****
 ØRENDING FLEVE 22 ION F5 VUNDET. *****
 FCMN AUG 22 TALJER HENVISES TIL INFO-FILEN *****
 : INFO/FORIPAN77. *****

DATE: OCT 25, 1985 18:50:43, SYSTEM SERIAL: 129, P7800 MCP: SYSTEM/MCP851010/FHLY INX001. 35.220.2977

WORK FLOW STATEMENTS

```
0C0000100  
0C0000200  
0C0000300  
0C0000400  
0C0000500  
0C0000600  
0C0000700  
0C0000800  
0C0000880  
0C0000900  
  
BEGIN JOB DEMO4A; CLASS=0; CHARGE=1025601;  
MAXPRCNTIME=3600; MAXQTIME=900; MAXLINES=15000;  
RUN OBJECT=VER8K3/INDATA/DIY4;  
FILE FILE1=VER8K3/INDATA/DIY4;  
FILE FILE2=VER8K3/INDATA/DIY4;  
FILE FILE11=V8K3/JUIAIR/DEMO4A;  
FILE FILE111=V8K3/JUIAIR/DEMO4A;  
FILE FILE112=V8K3/JUIAIR/DEMO4A;  
FILE FILE12=V8K3/KFKTAP/DEY404A;  
?END JOB;
```

JOBB SUMMARY

OCT 29, 1985
18:25:33

```

        QUEUE: 0
        ORIGINATING LSN: 51  MCS: 1
        PRIORITY: 30
        USERCODE: FYSNYREEN.
        CHARGECODE: 1025601.

18:25:34      BOT  2765  (FYSNYREEN)OBJECT/VER8K3/R/RIMPUFF ON USERPACK.
        CODE COMPILED: OCT 28, 1985 12:58:32 BY FORTRAN77 36.120
        TASK TYPE: COROUTINE(CALL)
        PRIORITY: 30
        USERCODE: FYSNYREEN.
        CHARGECODE: 1025601.
18:25:34      2765  STACK EXTENDED FROM 688 TO 878 WORDS.
18:25:38      2765  STACK EXTENDED FROM 878 TO 985 WORDS.
18:50:42      EOT  2765  (FYSNYREEN)OBJECT/VER8K3/R/RIMPUFF ON USERPACK.
        PROCESSOR TIME: 00:23:02.232  USERCODE: FYSNYREEN.
        I/O TIME: 00:00:08.670  CHARGECODE: 1025601.
        READYQ TIME: 00:00:36.110  LINES PRINTED: 2142.
        INITPBIT TIME: 00:00:04.556  AVERAGE MEMORY USAGE: CODE=5544, DATA=244095
        OTHERPBIT TIME: 00:00:04.429  MEMORY INTEGRAL: CODE=7711.846, DATA=339512.636
        ELAPSED TIME: 00:25:08.312  DATA & CODE ALLOWED IN & OCCUPIED: GLOBAL.
        INITIAL PBITS: 1704, OTHER PBITS: 1062.

18:50:43      EOJ  9851  DEMC4A.
        PROCESSOR TIME: 00:00:00.073  USERCODE: FYSNYREEN.
        I/O TIME: 00:00:00.159  CHARGECODE: 1025601.
        READYQ TIME: 00:00:00.015  AVERAGE MEMORY USAGE: CODE=41, DATA=995
        INITPBIT TIME: 00:00:00.030  MEMORY INTEGRAL: CODE=0.010, DATA=0.237
        OTHERPBIT TIME: 00:00:00.002  DATA & CODE ALLOWED IN & OCCUPIED: GLOBAL.
        ELAPSED TIME: 00:25:09.541  INITIAL PBITS: 27, OTHER PBITS: 1.

```

SOURCEHEIGHT=100 METERS, SOURCESTRENGTH=1/3600

CURRENT SOURCEDATA : NUMBER OF ACTIVE SOURCES : 1
1 0.00 32.00 3.33 0 3600***** 0.000000000

ZHGT = 99.999

DEMO 1. DRY AND WET DEPOSITION

KEY PARAMETER FOR CURRENT RUN:

NRELS = 9999

ICOLS = 100 JROWS = 64 KPLANS = 1

NTADV = 60 MPTIM = 900 TAU = 60

DELX = 500.00 DELY = 500.00 DELZ = 30.00

CHEMIN = 0.1000E-15 REFLEC = 1.00000 TDEL = 0

IDMP = 1 JDMP = 25 KDMP = 1

ISMODE = 1

INFRNT = YES

OUTDAT = OUTPUT OUTMOD = DUSE

OUTWFD = NOGUTP
KFXTAPE = 0 (0 = NO, 1 = YES)

* COORDINATES FOR SOURCE AND WINDSTATIONS IN GRID-UNITS (GDU)

THE MIXING LAYER IS LIMITED AT: 1520.00 METERS IN STABILITY CAT. 1

THE MIXING LAYER IS LIMITED AT:	1200.00 METERS IN STABILITY CAT	2
THE MIXING LAYER IS LIMITED AT:	810.00 METERS IN STABILITY CAT	3
THE MIXING LAYER IS LIMITED AT:	570.00 METERS IN STABILITY CAT	4
THE MIXING LAYER IS LIMITED AT:	330.00 METERS IN STABILITY CAT	5
THE MIXING LAYER IS LIMITED AT:	210.00 METERS IN STABILITY CAT	6

IN THE CURRENT RUN, THE STABILITY-CLASSES ARE
 CONNECTED TO INTENSITY DATA AS FOLLOWS:
 STABILITY CLASS NO.: 1 2 3 4 5 6
 INTENSITY DATA : 0.42 0.34 0.26 0.17 0.09 0.04

MIXING HEIGHT VARIES WITH STABILITY .

IN THE CURRENT RUN, THE POTENTIAL TEMPERATURE
 GRADIENT IS SET TO: 0.0000

NO WIND SHEAR

DEPOSITION PARAMETERS

		DRY DEPOSITION PARAMETER, VD (M/S)					
WINDSPEED (M/S)		A	B	C	D	E	F
U	< 1	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
1	<= U < 3	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
3	<= U < 6	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
6	<= U < 10	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02
10	<= U	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02	1.0E-02

WASH-OUT COEFFICIENT

PRECIPITATION (MM/H)		LD(S-1)	TIME(SEC)
P	< 1	4.20E-05	1692
1	<= P <= 3	1.06E-04	2928
3	<= P	2.33E-04	2232

OUTDEP = OUTPUT
 =====

FRAME FOR PUFF ADVECTION:
 X: 0 => 99 - Y: 0 => 63

THE MIXING LAYER IS LIMITED AT: 1520.00 METERS IN STABILITY CAT 1

```

WIND PARAMETER DUMP
=====
WINDJATA (CONSTANT WIND) FOR KFK-INTERCOMP. TEST
TIME = 12:0 DATE = 25-MAR-95 ITSP = 1800 SEC
NFX = 1 NFX = 100 NFY = 64
NSTL = 1 NSKIP = 0 K1ST = 0
RTE = 0.0 (DEG.) RCH = 100.0 (G.U.)

NAME      X      Y      CDP      CONFAC      ALIGN      ISXMIN      ISXMAX      ISYMIN      ISYMAX
=====
KFK      0.0      0.0      32.0      0.0      1.0      0.0      1      100      1      1      54
=====

```


STATION NO.
KFK 1

UNDEFINED AREA = 0

TIMESTEP NO = 1

OBSERVATION TIME: 12:0

STATION	DIRECTION (DEG.)	VELOCITY (M/S)	STABILITY (-Y) (-Z)		RAIN (MM/H)
KFK	270.	5.0	0	0	0.00

STATION	U (M/S)	V (M/S)	RAIN (MM/H)
KFK	5.0	0.0	0.00

* TIMESTEP NO. 1: ZH = 570.0 => ZMG = 19

*-> (1.3126525113 , 32.0) DISTANCE: 656.32625566

*> U= 10.938770928 V= 0.0

900 SEC. AFTER START OF RELEASE

TOT. 15 PUFFS RELEASED AND 0 HAVE LEFT THE GRID

	26	27	28	29	30	31	32	33	34	35	36	37
1	7.26E-01	1.000E+00	0.000E+00	0.000E+00	5.182E-11	4.450E-07	4.080E-04	4.040E-03	4.080E-04	4.507E-07	5.182E-11	0.000E+00
2	0.000E+00	0.000E+00	0.000E+00	1.222E-11	7.920E-08	3.979E-05	1.768E-02	1.741E-01	1.768E-02	2.979E-05	1.820E-08	1.220E-11
3	0.000E+00	0.000E+00	2.632E-12	1.348E-09	1.801E-07	3.140E-04	2.363E-02	1.374E-01	2.363E-02	3.140E-04	7.801E-07	1.348E-09
4	0.000E+00	5.331E-13	1.472E-10	4.022E-08	9.440E-06	1.079E-03	3.295E-02	1.141E-01	3.295E-02	1.079E-03	9.440E-06	4.022E-08
5	0.000E+00	0.000E+00	2.249E-09	4.743E-07	4.846E-05	2.351E-03	3.140E-02	7.329E-02	3.140E-02	3.351E-03	4.846E-05	4.743E-07
6	3.487E-12	0.593E-10	3.536E-08	2.857E-06	1.482E-04	3.557E-03	2.876E-02	5.939E-02	2.876E-02	3.557E-03	1.482E-04	2.857E-06
7	4.981E-11	2.543E-09	2.239E-07	1.073E-05	3.175E-04	4.594E-03	2.568E-02	4.653E-02	2.568E-02	4.594E-03	3.175E-04	1.073E-05
8	4.433E-10	2.235E-08	9.398E-07	2.871E-05	5.405E-04	5.232E-03	2.210E-02	3.324E-02	2.210E-02	5.232E-03	5.405E-04	2.871E-05
9	2.708E-09	9.872E-08	2.883E-06	6.000E-05	7.791E-04	5.515E-03	1.888E-02	2.874E-02	1.888E-02	5.515E-03	7.791E-04	6.000E-05
10	1.212E-08	2.279E-07	6.942E-06	1.042E-04	9.991E-04	5.507E-03	1.597E-02	2.293E-02	1.597E-02	5.507E-03	9.991E-04	1.042E-04
11	4.181E-08	3.660E-07	1.393E-05	1.575E-04	1.173E-03	5.278E-03	1.341E-02	1.840E-02	1.341E-02	5.278E-03	1.173E-03	1.575E-04
12	1.167E-07	1.897E-06	2.371E-05	2.131E-04	1.287E-03	4.904E-03	1.119E-02	1.480E-02	1.119E-02	4.904E-03	1.287E-03	2.131E-04
13	2.707E-07	5.581E-06	3.593E-05	2.640E-04	1.337E-03	4.438E-03	9.276E-03	1.190E-02	9.276E-03	4.438E-03	1.337E-03	2.640E-04
14	5.367E-07	5.848E-06	4.909E-05	3.037E-04	1.325E-03	3.920E-03	7.617E-03	9.527E-03	7.617E-03	3.920E-03	1.325E-03	3.037E-04
15	9.246E-07	8.560E-06	6.126E-05	3.271E-04	1.258E-03	3.379E-03	6.177E-03	7.557E-03	6.177E-03	3.379E-03	1.258E-03	3.271E-04
16	1.400E-06	1.126E-05	7.030E-05	3.312E-04	1.145E-03	2.834E-03	4.923E-03	5.727E-03	4.923E-03	2.834E-03	1.145E-03	3.312E-04
17	1.871E-06	3.161E-05	7.429E-05	3.149E-04	9.955E-04	2.301E-03	3.829E-03	4.543E-03	3.829E-03	2.301E-03	9.955E-04	3.149E-04
18	2.205E-06	1.425E-05	7.198E-05	2.795E-04	8.200E-04	1.791E-03	2.876E-03	3.371E-03	2.876E-03	1.791E-03	8.200E-04	2.795E-04
19	2.277E-06	3.357E-05	6.338E-05	2.290E-04	6.323E-04	1.318E-03	2.056E-03	2.386E-03	2.056E-03	1.318E-03	6.323E-04	2.290E-04
20	2.041E-06	1.140E-05	5.004E-05	1.708E-04	4.490E-04	9.018E-04	1.374E-03	1.533E-03	1.374E-03	9.018E-04	4.490E-04	1.708E-04
21	1.577E-06	8.344E-06	3.487E-05	1.138E-04	2.880E-04	5.619E-04	8.409E-04	9.622E-04	8.409E-04	5.619E-04	2.880E-04	1.138E-04
22	1.024E-06	2.237E-06	2.108E-05	6.650E-05	1.635E-04	3.120E-04	4.604E-04	5.243E-04	4.604E-04	3.120E-04	1.635E-04	6.650E-05
23	5.594E-07	2.780E-06	1.088E-05	3.346E-05	8.049E-							

[illegible]

** POSITION OF FIRST PUFF AT TIME 1020
 ** (1.3126525113 , 32.0) DISTANCE: 656.32625566

1800 SEC. AFTER START OF RELEASE
 TOT. 30 PUFFS RELEASED AND 0 HAVE LEFT THE GRID

	26	27	28	29	30	31	32	33	34	35	36	37
1	0.000E+00	0.000E+00	0.000E+00	0.000E+00	1.078E-10	9.040E-07	8.162E-04	8.081E-03	8.162E-04	9.040E-07	1.078E-10	0.000E+00
2	0.000E+00	0.000E+00	0.000E+00	2.664E-11	3.831E-08	6.052E-05	3.541E-02	3.426E-01	3.541E-02	6.052E-05	3.831E-08	2.664E-11
3	0.000E+00	0.000E+00	0.000E+00	2.981E-09	1.664E-06	6.539E-04	4.850E-02	2.743E-01	4.850E-02	6.539E-04	1.664E-06	2.981E-09
4	0.000E+00	1.369E-12	3.464E-10	9.065E-08	2.061E-05	2.302E-03	6.920E-02	2.386E-01	6.920E-02	2.302E-03	2.061E-05	9.065E-08
5	1.506E-13	5.285E-11	7.812E-09	1.096E-06	1.086E-04	5.158E-03	6.814E-02	1.693E-01	6.814E-02	5.158E-03	1.086E-04	1.096E-06
6	9.642E-12	9.335E-10	8.741E-08	6.796E-06	3.427E-04	8.066E-03	6.442E-02	1.336E-01	6.442E-02	8.066E-03	3.427E-04	6.796E-06
7	1.421E-10	6.229E-08	5.720E-07	2.642E-05	7.601E-03	1.079E-02	5.960E-02	1.079E-02	5.960E-02	1.079E-02	7.601E-03	2.642E-05
8	1.314E-09	6.229E-08	2.496E-06	7.348E-05	1.346E-03	1.278E-02	5.340E-02	8.725E-02	5.340E-02	1.278E-02	1.346E-03	7.348E-05
9	8.406E-09	2.878E-07	8.003E-06	1.605E-04	2.027E-03	1.408E-02	4.766E-02	7.228E-02	4.766E-02	1.408E-02	2.027E-03	1.605E-04
10	3.971E-08	1.008E-06	2.029E-05	2.932E-04	2.732E-03	1.477E-02	4.234E-02	6.057E-02	4.234E-02	1.477E-02	2.732E-03	2.932E-04
11	1.464E-07	2.829E-06	4.289E-05	4.690E-04	3.394E-03	1.496E-02	3.758E-02	5.114E-02	3.758E-02	1.496E-02	3.394E-03	4.690E-04
12	4.400E-07	6.656E-06	7.870E-05	6.781E-04	3.971E-03	1.481E-02	3.339E-02	4.339E-02	3.339E-02	1.481E-02	3.971E-03	6.781E-04
13	1.111E-06	1.355E-05	1.292E-04	9.069E-04	4.441E-03	1.441E-02	2.972E-02	3.795E-02	2.972E-02	1.441E-02	4.441E-03	9.069E-04
14	2.474E-06	2.469E-05	1.939E-04	1.141E-03	4.809E-03	1.385E-02	2.652E-02	3.301E-02	2.652E-02	1.385E-02	4.809E-03	1.141E-03
15	4.874E-06	4.083E-05	2.710E-04	1.368E-03	5.050E-03	1.319E-02	2.372E-02	2.890E-02	2.372E-02	1.319E-02	5.050E-03	1.368E-03
16	1.716E-06	6.243E-05	3.573E-04	1.577E-03	5.201E-03	1.247E-02	2.126E-02	2.534E-02	2.126E-02	1.247E-02	5.201E-03	1.577E-03
17	1.437E-06	8.942E-05	4.436E-04	1.761E-03	5.266E-03	1.172E-02	1.909E-02	2.349E-02	1.909E-02	1.172E-02	5.266E-03	1.761E-03
18	2.205E-05	1.212E-04	5.411E-04	1.915E-03	5.258E-03	1.098E-02	1.718E-02	1.996E-02	1.718E-02	1.098E-02	5.258E-03	1.915E-03
19	3.202E-05	1.569E-04	6.309E-04	2.038E-03	5.187E-03	1.024E-02	1.547E-02	1.777E-02	1.547E-02	1.024E-02	5.187E-03	2.038E-03
20	4.405E-05	1.951E-04	7.146E-04	2.128E-03	5.066E-03	9.514E-03	1.394E-02	1.585E-02	9.514E-03	9.514E-03	5.066E-03	2.128E-03
21	5.608E-05	2.343E-04	7.895E-04	2.186E-03	4.905E-03	8.814E-03	1.257E-02	1.416E-02	8.814E-03	8.814E-03	4.905E-03	2.186E-03
22	7.360E-05	2.731E-04	8.534E-04	2.214E-03	4.711E-03	8.141E-03	1.134E-02	1.267E-02	8.141E-03	8.141E-03	4.711E-03	2.214E-03
23	9.013E-05	3.100E-04	9.049E-04	2.214E-03	4.492E-03	7.495E-03	1.022E-02	1.133E-02	7.495E-03	7.495E-03	4.492E-03	2.214E-03
24	1.070E-04	3.437E-04	9.430E-04	2.188E-03	4.254E-03	6.879E-03	9.199E-03	1.014E-02	6.879E-03	6.879E-03	4.254E-03	2.188E-03
25	1.237E-04	3.729E-04	9.675E-04	2.140E-03	4.003E-03	6.292E-03	8.270E-03	9.062E-03	6.292E-03	6.292E-03	4.003E-03	2.140E-03
26	1.394E-04	3.968E-04	9.792E-04	2.072E-03	3.742E-03	5.734E-03	7.419E-03	8.087E-03	5.734E-03	5.734E-03	3.742E-03	2.072E-03
27	1.535E-04	4.146E-04	9.756E-04	1.993E-03	3.476E-03	5.203E-03	6.639E-03	7.202E-03	5.203E-03	5.203E-03	3.476E-03	1.993E-03
28	1.654E-04	4.258E-04	9.603E-04	1.886E-03	3.206E-03	4.700E-03	5.920E-03	6.395E-03	4.700E-03	4.700E-03	3.206E-03	1.886E-03
29	1.746E-04	4.301E-04	9.331E-04	1.773E-03	2.937E-03	4.223E-03	5.257E-03	5.657E-03	4.223E-03	4.223E-03	2.937E-03	1.773E-03
30	1.806E-04	4.273E-04	8.948E-04	1.650E-03	2.668E-03	3.771E-03	4.645E-03	4.980E-03	3.771E-03	3.771E-03	2.668E-03	1.650E-03
31	1.831E-04	4.175E-04	8.465E-04	1.519E-03	2.403E-03	3.343E-03	4.078E-03	4.355E-03	3.343E-03	3.343E-03	2.403E-03	1.519E-03
32	1.818E-04	4.010E-04	7.893E-04	1.382E-03	2.143E-03	2.938E-03	3.553E-03	3.786E-03	2.938E-03	2.938E-03	2.143E-03	1.382E-03
33	1.767E-04	3.781E-04	7.245E-04	1.240E-03	1.888E-03	2.555E-03	3.065E-03	3.258E-03	2.555E-03	2.555E-03	1.888E-03	1.240E-03
34	1.675E-04	3.493E-04	6.533E-04	1.095E-03	1.641E-03	2.195E-03	2.614E-03	2.771E-03	2.195E-03	2.195E-03	1.641E-03	1.095E-03
35	1.555E-04	3.156E-04	5.775E-04	9.504E-04	1.404E-03	1.857E-03	2.197E-03	2.324E-03	1.857E-03	1.857E-03	1.404E-03	9.504E-04
36	1.400E-04	2.780E-04	4.989E-04	8.077E-04	1.147E-03	1.542E-03	1.815E-03	1.916E-03	1.542E-03	1.542E-03	1.147E-03	8.077E-04
37	1.223E-04	2.380E-04	4.199E-04	6.698E-04	9.650E-04	1.254E-03	1.467E-03	1.547E-03	1.254E-03	1.254E-03	9.650E-04	6.698E-04
38	1.032E-04	1.974E-04	3.429E-04	5.400E-04	7.699E-04	1.157E-03	1.157E-03	1.157E-03	9.928E-04	9.928E-04	7.699E-04	5.400E-04
39	8.375E-05	1.579E-04	2.706E-04	4.201E-04	5.954E-04	7.628E-04	8.852E-04	9.303E-04	8.852E-04	8.852E-04	5.954E-04	4.201E-04
40	6.522E-05	1.213E-04	2.055E-04	3.169E-04	4.444E-04	5.660E-04	6.546E-04	6.871E-04	6.546E-04	6.546E-04	4.444E-04	3.169E-04
41	4.852E-05	8.920E-05	1.409E-04	2.287E-04	3.186E-04	4.082E-04	4.656E-04	4.882E-04	4.656E-04	4.656E-04	3.186E-04	2.287E-04
42	3.433E-05	6.251E-05	1.039E-04	1.578E-04	2.184E-04	2.757E-04	3.171E-04	3.322E-04	3.171E-04	3.171E-04	2.184E-04	1.578E-04
43	2.304E-05	4.159E-05	6.836E-05	1.036E-04	1.427E-04	1.794E-04	2.059E-04	2.155E-04	2.059E-04	2.059E-04	1.427E-04	1.036E-04
44	1.461E-05	2.619E-05	4.296E-05	6.445E-05	8.841E-05	1.108E-04	1.269E-04	1.328E-04	1.269E-04	1.269E-04	8.841E-05	6.445E-05
45	8.738E-06	1.555E-05	2.537E-05	3.790E-05	5.180E-05	6.472E-05	7.406E-05	7.745E-05	6.472E-05	6.472E-05	5.180E-05	3.790E-05
46	4.902E-06	8.687E-06	1.411E-05	2.099E-05	2.860E-05	3.568E-05	4.075E-05	4.259E-05	3.568E-05	3.568E-05	2.860E-05	2.099E-05
47	2.580E-06	4.553E-06	7.365E-06	1.092E-05	1.484E-05	1.848E-05	2.108E-05	2.203E-05	1.848E-05	1.848E-05	1.484E-05	1.092E-05
48	1.271E-06	2.233E-06	3.603E-06	5.324E-06	7.220E-06	8.975E-06	1.023E-05	1.068E-05	8.975E-06	8.975E-06	7.220E-06	5.324E-06
49	5.840E-07	1.023E-06	1.645E-06	2.427E-06	3.264E-06	4.077E-06	4.642E-06	4.848E-06	4.642E-06	4.642E-06	3.264E-06	2.427E-06

[illegible]

TIMESTEP NO = 6

OBSERVATION TIME: 14:3

STATION	DIRECTION (DEG.)	VELOCITY (M/S)	STABILITY (-Y) (-Z)		RAIN (MM/H)
KFK	270.	5.0	0	0	0.00

STATION	U (M/S)	V (M/S)	RAIN (MM/H)
KFK	5.0	0.0	0.00

* TIMESTEP NO. 6 : ZH = 570.0 => ZMG = 19

[illegible]

	26	27	28	29	30	31	32	33	34	35	36	37
***	DEPOSITION	DOSE	(G/S/M)	***	***	***	***	***	***	***	***	***
1	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.039E-12	1.813E-09	1.633E-05	1.616E-04	1.633E-05	1.813E-08	2.038E-12	0.0000E+00
2	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	8.013E-10	1.229E-06	7.093E-04	6.857E-03	7.093E-04	1.229E-06	8.013E-10	0.0000E+00
3	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	6.524E-11	3.535E-08	9.947E-04	5.579E-03	9.947E-04	3.535E-08	6.524E-11	0.0000E+00
4	0.0000E+00	0.0000E+00	7.536E-12	2.017E-09	4.468E-07	4.892E-05	1.450E-03	4.381E-03	1.450E-03	4.892E-05	4.468E-07	2.017E-09
5	0.0000E+00	5.397E-13	1.820E-10	2.486E-08	3.406E-06	1.123E-04	1.470E-03	3.639E-03	1.470E-03	1.123E-04	3.406E-06	2.486E-08
6	0.0000E+00	2.275E-11	2.032E-09	1.577E-07	7.779E-06	1.803E-04	1.426E-03	2.948E-03	1.426E-03	1.803E-04	7.779E-06	1.577E-07
7	3.084E-12	2.383E-10	1.393E-08	6.275E-07	1.770E-05	2.477E-04	1.357E-03	2.444E-03	1.357E-03	2.477E-04	1.770E-05	6.275E-07
8	3.444E-11	1.597E-09	6.223E-08	1.790E-06	3.220E-05	3.020E-04	1.252E-03	2.744E-03	1.252E-03	3.020E-04	1.790E-06	3.220E-05
9	2.277E-10	7.562E-09	2.048E-07	4.019E-06	4.992E-05	1.425E-04	1.151E-03	2.744E-03	1.151E-03	1.425E-04	4.019E-06	4.992E-05
10	1.104E-09	2.718E-08	5.338E-07	7.559E-06	6.931E-05	3.704E-04	1.055E-03	1.530E-03	1.055E-03	3.704E-04	7.559E-06	6.931E-05
11	4.175E-09	1.851E-08	1.162E-06	1.577E-05	8.820E-05	3.874E-04	9.666E-04	1.188E-03	9.666E-04	1.162E-06	1.577E-05	8.820E-05
12	1.129E-08	1.904E-07	2.199E-06	1.866E-05	1.273E-04	3.962E-04	8.878E-04	1.042E-03	8.878E-04	2.199E-06	1.866E-05	1.273E-04
13	3.391E-08	4.011E-07	3.729E-06	2.571E-05	1.242E-04	3.989E-04	8.179E-04	1.042E-03	8.179E-04	3.729E-06	2.571E-05	1.242E-04
14	7.750E-08	7.539E-07	5.794E-06	3.349E-05	1.390E-04	3.971E-04	7.562E-04	9.335E-04	7.562E-04	5.794E-06	3.349E-05	1.390E-04
15	1.581E-07	1.269E-06	8.391E-06	4.163E-05	1.517E-04	3.923E-04	7.017E-04	9.534E-04	7.017E-04	8.391E-06	4.163E-05	1.517E-04
16	2.932E-07	2.049E-06	1.148E-05	4.984E-05	1.523E-04	3.854E-04	6.535E-04	7.835E-04	6.535E-04	1.148E-05	4.984E-05	1.523E-04
17	5.021E-07	3.051E-06	1.499E-05	5.799E-05	1.770E-04	3.771E-04	6.108E-04	7.132E-04	6.108E-04	1.499E-05	5.799E-05	1.770E-04
18	8.043E-07	4.309E-06	1.884E-05	6.562E-05	1.779E-04	3.680E-04	5.727E-04	6.644E-04	5.727E-04	1.884E-05	6.562E-05	1.779E-04
19	1.217E-06	5.321E-06	2.294E-05	7.290E-05	1.832E-04	3.534E-04	5.387E-04	6.176E-04	5.387E-04	2.294E-05	7.290E-05	1.832E-04
20	1.753E-06	7.572E-06	2.719E-05	7.964E-05	1.887E-04	3.485E-04	5.081E-04	5.765E-04	5.081E-04	2.719E-05	7.964E-05	1.887E-04
21	2.423E-06	9.539E-06	3.150E-05	8.579E-05	1.901E-04	3.386E-04	4.404E-04	5.402E-04	4.404E-04	3.150E-05	8.579E-05	1.901E-04
22	3.229E-06	1.163E-05	3.579E-05	9.134E-05	1.919E-04	3.287E-04	4.553E-04	5.078E-04	4.553E-04	3.579E-05	9.134E-05	1.919E-04
23	4.171E-06	1.400E-05	4.001E-05	9.627E-05	1.929E-04	3.189E-04	4.324E-04	4.788E-04	4.324E-04	4.001E-05	9.627E-05	1.929E-04
24	5.243E-06	1.641E-05	4.410E-05	1.036E-04	1.931E-04	3.094E-04	4.114E-04	4.526E-04	4.114E-04	4.410E-05	1.036E-04	1.931E-04
25	6.436E-06	1.891E-05	4.801E-05	1.044E-04	1.927E-04	3.000E-04	3.922E-04	4.289E-04	3.922E-04	4.801E-05	1.044E-04	1.927E-04
26	7.737E-06	2.145E-05	5.172E-05	1.076E-04	1.918E-04	2.910E-04	3.744E-04	4.073E-04	3.744E-04	5.172E-05	1.076E-04	1.918E-04
27	9.133E-06	2.409E-05	5.529E-05	1.103E-04	1.904E-04	2.822E-04	3.579E-04	3.915E-04	3.579E-04	5.529E-05	1.103E-04	1.904E-04
28	1.066E-05	2.683E-05	5.843E-05	1.126E-04	1.886E-04	2.737E-04	3.426E-04	3.754E-04	3.426E-04	5.843E-05	1.126E-04	1.886E-04
29	1.214E-05	2.902E-05	6.142E-05	1.144E-04	1.866E-04	2.655E-04	3.284E-04	3.532E-04	3.284E-04	6.142E-05	1.144E-04	1.866E-04
30	1.372E-05	3.145E-05	6.416E-05	1.159E-04	1.844E-04	2.576E-04	3.152E-04	3.372E-04	3.152E-04	6.416E-05	1.159E-04	1.844E-04
31	1.534E-05	3.381E-05	6.666E-05	1.170E-04	1.819E-04	2.500E-04	3.028E-04	3.229E-04	3.028E-04	6.666E-05	1.170E-04	1.819E-04
32	1.699E-05	3.610E-05	6.894E-05	1.178E-04	1.794E-04	2.427E-04	2.913E-04	3.036E-04	2.913E-04	6.894E-05	1.178E-04	1.794E-04
33	1.866E-05	3.833E-05	7.106E-05	1.184E-04	1.768E-04	2.359E-04	2.807E-04	2.975E-04	2.807E-04	7.106E-05	1.184E-04	1.768E-04
34	2.038E-05	4.054E-05	7.309E-05	1.190E-04	1.745E-04	2.297E-04	2.711E-04	2.936E-04	2.711E-04	7.309E-05	1.190E-04	1.745E-04
35	2.220E-05	4.281E-05	7.517E-05	1.197E-04	1.723E-04	2.242E-04	2.626E-04	2.759E-04	2.626E-04	7.517E-05	1.197E-04	1.723E-04
36	2.417E-05	4.527E-05	7.750E-05	1.208E-04	1.712E-04	2.199E-04	2.558E-04	2.634E-04	2.558E-04	7.750E-05	1.208E-04	1.712E-04
37	2.634E-05	4.781E-05	8.034E-05	1.222E-04	1.712E-04	2.174E-04	2.510E-04	2.634E-04	2.510E-04	8.034E-05	1.222E-04	1.712E-04
38	2.905E-05	5.052E-05	8.403E-05	1.259E-04	1.729E-04	2.171E-04	2.490E-04	2.650E-04	2.490E-04	8.403E-05	1.259E-04	1.729E-04
39	3.234E-05	5.357E-05	8.895E-05	1.308E-04	1.769E-04	2.198E-04	2.506E-04	2.691E-04	2.506E-04	8.895E-05	1.308E-04	1.769E-04
40	3.635E-05	5.691E-05	9.546E-05	1.379E-04	1.833E-04	2.257E-04	2.562E-04	2.717E-04	2.562E-04	9.546E-05	1.379E-04	1.833E-04
41	4.126E-05	6.078E-05	1.038E-04	1.475E-04	1.942E-04	2.366E-04	2.665E-04	2.773E-04	2.665E-04	1.038E-04	1.475E-04	1.942E-04
42	4.717E-05	6.503E-05	1.142E-04	1.599E-04	2.080E-04	2.512E-04	2.815E-04	2.833E-04	2.815E-04	1.142E-04	1.599E-04	2.080E-04
43	5.411E-05	6.963E-05	1.256E-04	1.749E-04	2.251E-04	2.697E-04	3.008E-04	3.114E-04	3.008E-04	1.256E-04	1.749E-04	2.251E-04
44	6.212E-05	7.468E-05	1.409E-04	1.922E-04	2.451E-04	2.912E-04	3.239E-04	3.319E-04	3.239E-04	1.409E-04	1.922E-04	2.451E-04
45	7.104E-05	8.089E-05	1.567E-04	2.115E-04	2.674E-04	3.167E-04	3.499E-04	3.561E-04	3.499E-04	1.567E-04	2.115E-04	2.674E-04
46	8.080E-05	1.222E-04	1.738E-04	2.322E-04	2.913E-04	3.462E-04	3.777E-04	3.903E-04	3.777E-04	1.738E-04	2.322E-04	2.913E-04
47	9.127E-05	1.363E-04	1.917E-04	2.539E-04	3.163E-04	3.700E-04	4.067E-04	4.193E-04	4.067E-04	1.917E-04	2.539E-04	3.163E-04
48	1.021E-04	1.510E-04	2.103E-04	2.761E-04	3.415E-04	3.978E-04	4.360E-04	4.495E-04	4.360E-04	2.103E-04	2.761E-04	3.415E-04
49	1.135E-04	1.662E-04	2.292E-04	2.995E-04	3.670E-04	4.255E-04	4.650E-04	4.790E-04	4.650E-04	2.292E-04	2.995E-04	3.670E-04

[illegible]

8.3. Example no. 3

The files INDATA and WINDDA for external gamma dose calculations are as shown below:

8.3.1. INDATA file

```
&PRIMDA
TITLE='PROBLEM 1. NO DEPOSITION ',
ICOLS=25,JROWS=25,KPLANS=1,DELX=500.,DELY=500.,DELZ=30.,
TDEL=0.0,CHEMIN=0.1E-15,NTADV=20,TAU=20,MAPTIM=900,REFLEC=1.,
NRELSE=3600,IDMP=1,JDMP=6,KDMP=1,ISMODE=1,ITAPIN=0,
KOORD=0,XUTM=332.7609,YUTM=5381.6323,
INPRNT='YES',OUTDAT='NOOUTP',OUTMOD='DOSE',OUTWFD='NOOUTP'
&END
&RELDAT
PUFFTX='SOURCEHEIGHT=10 METERS, SOURCESTRENGTH= 1',
NRMULT=1,
XSOURC(1)=0.0,YSOURC(1)=12.0,ZSOURC(1)=0.33333,
STRTRL(1)=0,STOPRL(1)=3600,SOURST(1)=1.0,HEATFX(1)=0.,
&END
&STABDA
STABTX='MIXING HEIGHT VARIES WITH STABILITY .',
DTDZ=0.,ZMTAB(1)=0.0,ZMTAB(2)=0.,ZMTAB(3)=0.,
ZMTAB(4)=0.,ZMTAB(5)=0.,ZMTAB(6)=0.,
DSHEAR=0,ALFSHE=-5.0,HSHEMI=0.0,HSHEMA=200.0,
USH=0,USTAR=0.1397,LMOBUK=44.64,ZROUGH=0.1,DZERO=0.0,
DUSDUM=0,
DEPMOD=0,OUTDEP='NOOUTP',
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
```



```

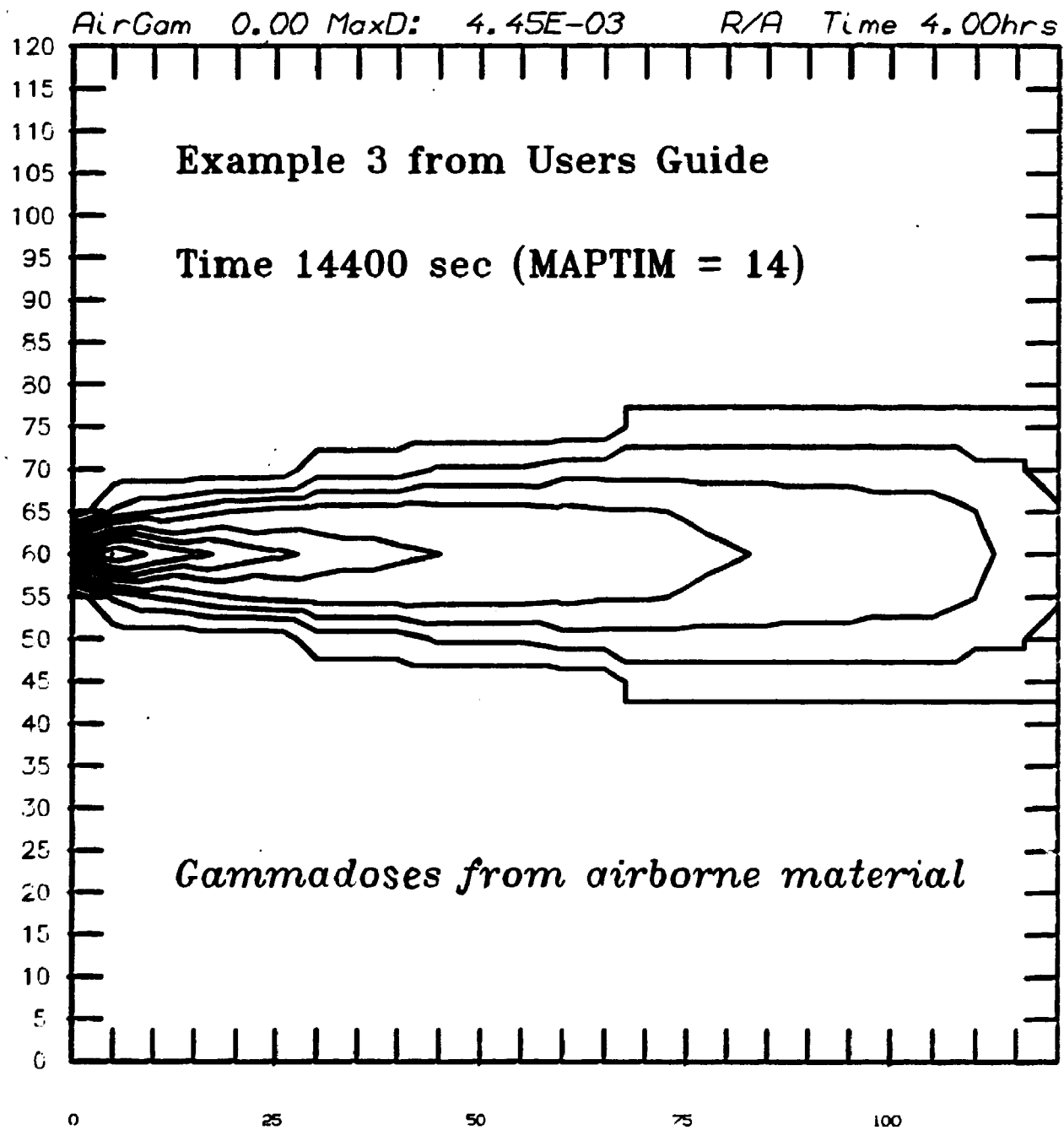
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232
&END
&GAMDA
GAMMOD=1,OUTGAM='OUTPUT',
FGAM(1)=0.0,FGAM(2)=0.0,FGAM(3)=0.0,FGAM(4)=0.0,FGAM(5)=0.0,
FGAM(6)=1.0,FGAM(7)=0.0,FGAM(8)=0.0
&END
```

Note: One space is required in the beginning of each line.

8.3.2. WINDDA file

```
&WINPAR
WNTLE='WINDDATA (CONSTANT WIND) FOR GAMMA DOSES TEST',
TIME=' 12:00 ',DATE='21-JUN-84',ITSP=14400,
NP=1,NFX=25,NFY=25,NSTL=1,NSKIP=0,
RTE=0.,RCH=100.,
NAMST(1)='RIS',X(1)=1.,Y(1)=12.,COR(1)=0.,CONFAC(1)=1.0000,
A(1)=0.,ISXMIN(1)=1,ISXMAX(1)=25,ISYMIN(1)=1,ISYMAX(1)=25,
&END
' 12:00 '
'RIS','D','D',270.,5.0,0
'STOP'
```

The output from this example is shown on the following pages.



Category	Item	Value	
Agriculture	Wheat	1200000	
	Corn	800000	
	Soybeans	500000	
	Cattle	300000	
	Pigs	200000	
	Sheep	100000	
	Horses	50000	
	Birds	30000	
	Bees	20000	
	Other	10000	
Manufacturing	Automobiles	1500000	
	Trucks	1000000	
	Tractors	800000	
	Refrigerators	600000	
	Washing Machines	500000	
	Stoves	400000	
	Radioes	300000	
	Telephones	200000	
	Other	100000	
	Retail	Department Stores	1200000
Hardware Stores		800000	
Food Stores		600000	
Shoe Stores		400000	
Clothing Stores		300000	
Book Stores		200000	
Toy Stores		100000	
Other		50000	
Services		Hotels	1000000
		Restaurants	800000
	Barbers	600000	
	Doctors	500000	
	Lawyers	400000	
	Teachers	300000	
	Police	200000	
	Firemen	100000	
	Other	50000	
	Government	Federal	1500000
State		1000000	
County		800000	
City		600000	
Town		400000	
Village		300000	
Other		200000	
Total		Wheat	1200000
		Corn	800000
		Soybeans	500000
	Cattle	300000	
	Pigs	200000	
	Sheep	100000	
	Horses	50000	
	Birds	30000	
	Bees	20000	
	Other	10000	

Итого: 100,00

[illegible]

DATE: APR 16, 1986 08:03:04, SYSTEM SERIAL: 126, B7000 MCP: SYSTEM/MCP860305. 35.270.3326

WORK FLOW STATISTICS

[illegible]

GAMMADOSES. NO DEPOSITION

KEY PARAMETER FOR CURRENT RUN:

NRELS = 3600

ICOLS = 25 IROWS = 25 KPLANS = 1

NTADV = 20 NPTIM = 900 TAU = 20

DELX = 500.00 DELY = 500.00 DELZ = 30.00

CHEMIN = 0.1000E-15 REFLEC = 1.00000 TDEL = 0

IDMP = 1 JUMP = 6 KUMP = 1

ISMODE = 1

INPRNT = YES

CUTDAT = OUTPUT OUTNO = 000E

OUTWFO = NOOUTP
KFRTAPE = 0 (0 = NO, 1 = YES)

* COORDINATES FOR SOURCE AND WINDSTATIONS IN GRID-UNITS (GDU)

SOURCEHEIGHT=10 METERS, SOURCESTRENGTH= 1

CURRENT SOURCE DATA : NUMBER OF ACTIVE SOURCES : 1
1 0.00 12.00 0.33 0 3600 1.000000000 0.000000000
ZMGT = 9.999999999

IN THE CURRENT RUN, THE STABILITY-CLASSES ARE
CONNECTED TO INTENSITY DATA AS FOLLOWS:
STABILITY CLASS NC: 1 2 3 4 5 6
INTENSITY DATA : 0.42 0.34 0.26 0.17 0.09 0.04

MIXING HEIGHT VARIES WITH STABILITY .

IN THE CURRENT RUN, THE POTENTIAL TEMPERATURE
GRADIENT IS SET TO: 0.0000

NO WIND SHEAR

NO DEPOSITION

EXTERNAL CANALUSES FROM PUFFS
 FREQUENCIES IN ENERGY GROUPS
 0.00 0.00 0.00 0.00 0.00 0.00
 FRAME FOR PUFF ADVECTION:
 X: 0 => 24 Y: 0 => 24

NO FINAL MIXING-DEPTH IS SPECIFIED.

THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	1
THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	2
THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	3
THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	4
THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	5
THE MIXING LAYER IS LIMITED AT:	0.00 METERS IN STABILITY CAT	6

WIND PARAMETER DUMP

WINDATA (CONSTANT WIND) FOR GAMMA DOSES TEST

TIME = 12:00 DATE = 21-JUN-34 ITSP = 14400 SEC

NP = 1 NFX = 25 NFY = 25

WSTL = 1 WSHIP = 0 WIST = 0

RTE = 0.0 (DEG.) RCL = 100.0 (C.U.)

NAME	X GU	Y GU	CBF SEG	CONFAC	ALIE SEG	ISXMIN 40	ISXMAX 60	ISYMIN 00	ISYMAX 70
KFK	1.0	12.0	0.	1.0	0.0	1	25	1	25

STATION NO.
KFR 1

UNDEFINED AREA = 0

```

TIMESTEP NO = 1
OBSERVATION TIME: 12:00
STATION DIRECTION VELOCITY 2100-1-11 24.00
KFK 270.0 5.0 0.00
STATION U V 24.1
(P/S) (M/S) (CM/A)
=====
KFK 5.0 0.0 0.00
% TIMESTEP NO. 1 : 2M = 0.0 => 2M0 = 0

```

9000 SEC. AFTER START OF RELEASE
0001. 45 FUGS RELEASED AND 0 HAVE LEFT THE GRID

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[illegible][illegible][illegible]

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[illegible][illegible][illegible]

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 104

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.

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#### 8.4. Example no. 4

The files INDATA and WINDDA for calculations of integrated air-concentrations with wind shear are shown below:

##### 8.4.1. INDATA file

```
&PRIMDA
TITLE= 'KPK-MODELCOMPARISON JAN. 1985: EXPERIMENT 1. SHEAR',
ICOLS=100,JROWS=64,KPLANS=1,DELX=300.,DELY=300.,DELZ=30.,
TDEL=0.0,CHEMIN=0.1E-15,NTADV=10,TAU=10,MAPTIM=600,REFLEC=1.,
NRELSE=9999,IDMP=1,JDMP=24,KDMP=1,ISMODE=4,ITAPIN=0,
KOORD=0,XUTM= 0.,YUTM=0.,
INPRNT= 'YES',OUTDAT= 'OUTPUT',OUTMOD= 'DOSE',OUTWFD= 'NOOUTP'
&END
&RELDAT
PUFPTX= 'SOURCEHEIGHT=100 METERS, SOURCESTRENGTH=1/3600',
NRMULT=1,
XSOURC(1)=0.00 ,YSOURC(1)=31.0,ZSOURC(1)=0.33333333333,
STRTRL(1)=0,STOPRL(1)=3600,SOURST(1)=2.7777777778,HEATFX(1)=0.,
&END
&STABDA
STABTX= 'MIXING HEIGHT IS INFINITE',
DTDZ=0.,ZMTAB(1)=0.,ZMTAB(2)=0.,ZMTAB(3)=0.,ZMTAB(4)=0.,
ZMTAB(5)= 0.,ZMTAB(6)=0.,
DSHEAR=1,ALFSHE=45.0,HSHEMI=1.0,HSHEMA=201.0,
USH=1,USTAR=0.265,LMOBUK=70.0,ZROUGH=1.2,DZERO=0.0,
DUSDUM=0,
DEP!OD=0,OUTDEP= 'NOOUTP',
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
```

```
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,  
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,  
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,  
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,  
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,  
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,  
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232  
&END  
&GAMDA  
GAMMOD=0,OUTGAM='NOOUTP',  
FGAM(1)=0.0,FGAM(2)=0.0,FGAM(3)=0.0,FGAM(4)=0.0,FGAM(5)=0.0,  
FGAM(6)=1.0,FGAM(7)=0.0,FGAM(8)=0.0  
&END
```

Note: One space is required in the beginning of each line.

#### 8.4.2. WINDDA file

```
&WINPAR
WNDTLE='WINDDATA KFK EXPERIMENT NO. 1 ',
TIME=' 12:10 ',DATE='14-FEB-85',ITSP=600,
NP=1,NFX=100,NFY=64,NSTL=1,NSKIP=0,
RTE=0.,RCH=100.,
NAMST(1)='KFK',X(1)=1.,Y(1)=32.,COR(1)=0.,CONFAC(1)=1.0000,
A(1)=0.,ISXMIN(1)=1,ISXMAX(1)=100,ISYMIN(1)=1,ISYMAX(1)=64,
&END
' 12:10 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 12:20 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 12:30 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 12:40 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 12:50 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 13:00 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 13:10 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 13:20 '
'KFK',2.6,2.3,270,1.8779,0.0
'EOWR'
' 13:30 '
```

'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 13:40 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 13:50 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:00 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:10 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:20 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:30 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:40 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 14:50 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:00 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:10 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:20 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:30 '

'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:40 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 15:50 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:00 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:10 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:20 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:30 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:40 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 16:50 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 17:00 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 17:10 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 17:20 '  
'KFK',2.6,2.3,270,1.8779,0.0  
'EOWR'  
' 17:30 '

'KFK',2.6,2.3,270,1.8779,0.0

'EOWR'

' 17:40 '

'KFK',2.6,2.3,270,1.8779,0.0

'EOWR'

' 17:50 '

'KFK',2.6,2.3,270,1.8779,0.0

'EOWR'

' 18:00 '

'KFK',2.6,2.3,270,1.8779,0.0

'EOWR'

' 18:10 '

'KFK',2.6,2.3,270,1.8779,0.0

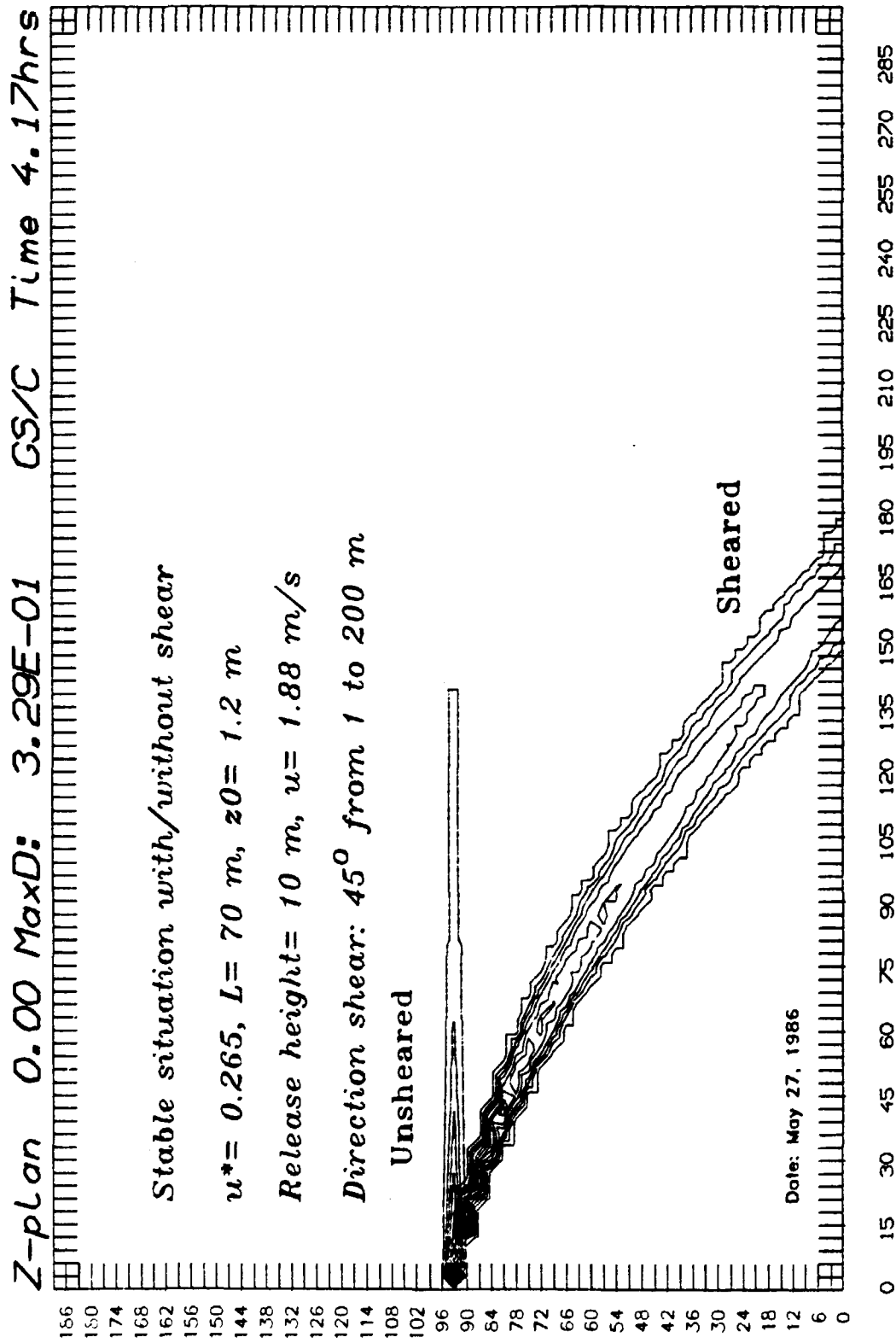
'EOWR'

' 18:20 '

'KFK',2.6,2.3,270,1.8779,0.0

'STOP'

-----



Example no. 4: Air concentrations at ground level.



### 8.5. Example no. 5

The files INDATA and WINDDA for calculations of integrated concentrations of a fictive radioactive isotope with a half-life of 1 hour is shown below.

The data is the same as in example 2 except for the isotope data.

#### 8.5.1. INDATA file

&PRIMDA

TITLE='DEMO 1. DRY AND WET DEPOSITION ',  
ICOLS=100,JROWS=64,KPLANS=1,DELX=300.,DELY=300.,DELZ=30.,  
TDEL=0.0,CHEMIN=0.1E-15,NTADV=60,TAU=60,MAPTIM=900,REFLEC=1.,  
NRELSE=9999,IDMP=1,JDMP=26,KDMP=1,ISMODE=1,ITAPIN=0,  
KOORD=0,XUTM=332.7609,YUTM=5381.6323,  
INPRNT='YES',OUTDAT='OUTPUT',OUTMOD='DOSE',OUTWFD='NOOUTP'

&END

&RELDAT

PUFFTX='SOURCEHEIGHT=100 METERS, SOURCESTRENGTH=1/3600',  
NRMULT=1,  
XSOURC(1)=0.0,YSOURC(1)=32.0,ZSOURC(1)=3.3333,  
STRTRL(1)=0,STOPRL(1)=3600,SOURST(1)=277.77777778,HEATFX(1)=0.,  
ISNAVN(1)='FIKTIV',ISDCAY(1)=1.9254088E-4

&END

&STABDA

STABTX='MIXING HEIGHT VARIES WITH STABILITY .',  
DTDZ=0.,ZMTAB(1)=1620.0,ZMTAB(2)=1200.,ZMTAB(3)=810.,  
ZMTAB(4)=570.,ZMTAB(5)=330.,ZMTAB(6)=210.,  
SIGYIN=1.,SIGZIN=1.0,  
DSHEAR=0,ALFSHE=-5.0,HSHEMI=0.0,HSHEMA=200.0,  
USH=0,USTAR=0.1397,LMOBUK=44.64,ZROUGH=0.1,DZERO=0.0,  
DUSDUM=0,  
DEPMOD=1,OUTDEP='OUTPUT',

```
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,  
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,  
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,  
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,  
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,  
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,  
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,  
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,  
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,  
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,  
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,  
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232  
&END
```

Note: One space is required in the beginning of each line.

### 8.5.2. WINDDA file

&WINPAR

WNTLE='WINDDATA (CONSTANT WIND) FOR KFK-INTERCOMP. TEST',  
TIME=' 12:00 ',DATE=' 25-MAR-85 ',ITSP=1800,  
NP=1,NFX=100,NFY=64,NSTL=1,NSKIP=0,  
RTE=0.,RCH=100.,HWOBS=100.,  
NAMST(1)='KFK',X(1)=0.,Y(1)=32.,COR(1)=0.,CONFAC(1)=1.0000,  
A(1)=0.,ISXMIN(1)=1,ISXMAX(1)=100,ISYMIN(1)=1,ISYMAX(1)=64,  
&END

' 12:00 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 12:30 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 13:00 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 13:30 '

'KFK','D','D',270.,5.00,2.0

'EOWR'

' 14:00 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 14:30 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 15:00 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 15:30 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

' 16:00 '

'KFK','D','D',270.,5.00,0.0

'EOWR'

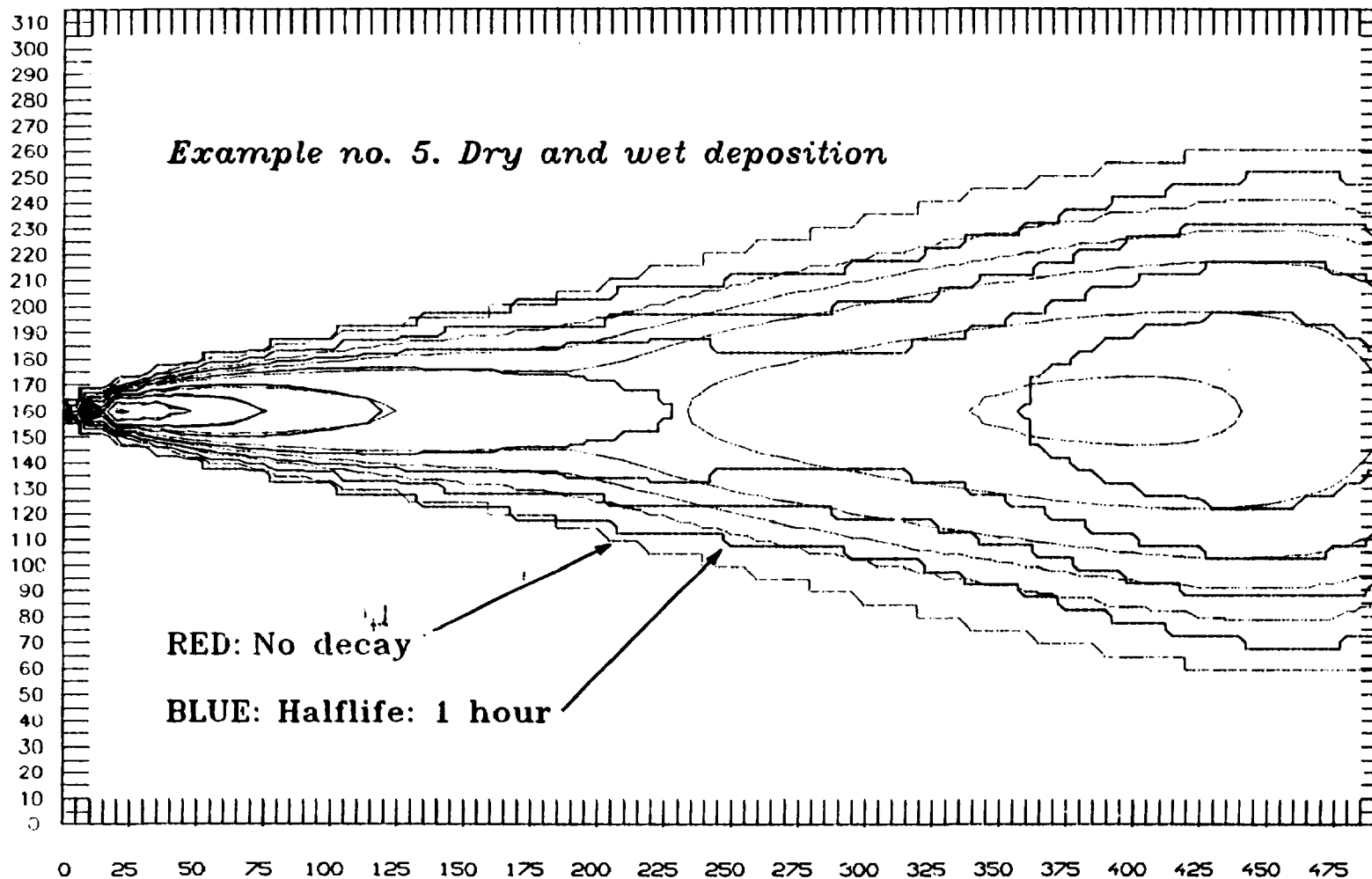
' 16:30 '

'KFK','D','D',270.,5.00,0.0

'STOP'

-----

Ground 0.00 MaxD: 9.46E-03 GS/A Time 3.00hrs



Example no. 5: Concentrations of deposited material

### 8.6. Example no. 6

The files INDATA and WINDDA for calculations of total individual and collective doses from a release of Iodine 131.

#### 8.6.1. INDATA file

```
&PRIMDA
TITLE='RINGHALS: IODINE DOSES TO BONE MARROW: LAESQ',
ICOLS=100,JROWS=100,KPLANS=1,DELX=4000.,DELY=4000.,DELZ=30.,
TOEL=0.0,CHEMIN=0.1E-15,NTADV=60,TAU=60,MAPTIM=900,REFLEC=1.,
NRELSE=10860,IDMP= 10,JDMP=34,KDMP=1,ISMODE=1,ITAPIN=0,
KOORD=1,XUTM=400.0000,YUTM=6030.0000,IBFOPT=4,
INPRNT='YES',OUTDAT='NOOUTP',OUTMOD='DOSE',OUTWFD='NOOUTP',
OUTBEF='OUTPUT'
&END
&RELDAT
PUFCTX='SOURCEHEIGHT=100 METERS, SOURCESTRENGTH=5.865E+7 CI',
NRMULT=1,
XSOURC(1)=690.0,YSOURC(1)=6200.0,ZSOURC(1)=3.333333333,
STRTRL(1)=0,STOPRL(1)=10800,SOURST(1)=5430.55555556,
HEATFX(1)=0.,
ISNAVN(1)='J 131 ',ISDCAY(1)=9.941E-7
&END
&STABDA
STABTX='MIXING HEIGHT VARIES WITH STABILITY .',
DTDZ=0.,ZMTAB(1)=1020.0,ZMTAB(2)=1020.,ZMTAB(3)=1020.,
ZMTAB(4)=1020.,ZMTAB(5)=510.,ZMTAB(6)=210.,
SIGYIN=1.,SIGZIN=1.0,
DSHEAR=0,ALFSHE=-5.0,HSHEMI=0.0,HSHEMA=200.0,
USH=0,USTAR=0.1397,LMOBUK=44.64,ZROUGH=0.1,DZERO=0.0,
DUSDUM=0,
DEPMOD=1,OUTDEP='NOOUTP',
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,
```

```

VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.0005,
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,
VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.002,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.004,
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.007,
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,
LDTAB(1)=0.000100,LDTAB(2)=0.000350,LDTAB(3)=0.000350,
TIMRAI(1)=3600,TIMRAI(2)=3600,TIMRAI(3)=3600
&END
&GAMDA
GAMMOD=1,OUTGAM='NOOUTP',
FGAM(1)=0.0262,FGAM(2)=0.0,FGAM(3)=0.0027,
FGAM(4)=0.8787,FGAM(5)=0.0929,
FGAM(6)=0.0,FGAM(7)=0.0,FGAM(8)=0.0
&END
&DOSDA
RADDOS=.TRUE.,INDOS=.TRUE.,GAMDEP=.TRUE.,
ORGNAM='AK. MARV',DINHAL=150.0,BRRAT=3.5E-4,FLTFK=1.0,
GDISO=1.59358E-3,DEPSHD=0.798,GAMSHD=1.0,ORGSHD=0.483,
TDPINT=99900,OUTTOT='OUTPUT'
&END
```

### 8.6.2. WINDDA file

&WINPAR

WNTLE='WINDDATA (CONSTANT WIND) FOR LAESQ CALC.',  
TIME=' 0:00 ',DATE='29-SEP-86 ',ITSP=900,  
NP=1,NFX=100,NFY=100,NSTL=2,NSKIP=0,  
RTE=0.,RCH=100.,HWOBS=100.,  
NAMST(1)='RIS',X(1)=693.85,Y(1)=6176.65,COR(1)=0.,CONFAC(1)=1.,  
A(1)=0.,ISXMIN(1)=390000,ISXMAX(1)=842000,  
ISYMIN(1)=600000,ISYMAX(1)=6500000,

&END

' 0:00 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 00:15 '

'RIS','D','D',90.,5.00,0.0

'EOWR'

' 00:30 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 00:45 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 01:00 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 01:15 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 01:30 '

'RIS','F','F',90.,4.00,0.0

'EOWR'

' 1:45 '

'RIS','F','F',90.,4.00,0.0

'EOWR'



' 02:00 '

'RIS', 'D', 'D', 90., 4.00, 0.0

'EOWR'

' 02:15 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 02:30 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 02:45 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 03:00 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 03:15 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 03:30 '

'RIS', 'F', 'F', 90., 4.00, 0.0

'EOWR'

' 03:45 '

'RIS', 'F', 'F', 90., 4.00, 1.0

'EOWR'

' 04:00 '

'RIS', 'F', 'F', 90., 4.00, 1.0

'EOWR'

' 04:15 '

'RIS', 'F', 'F', 90., 4.00, 1.0

'EOWR'

' 04:30 '

'RIS', 'F', 'F', 90., 4.00, 1.0

'EOWR'

' 4:45 '

'RIS', 'F', 'F', 90., 4.00, 1.0

'EOWR'

' 05:00 '

'RIS','D','D',90.,4.00,1.0

'EOWR'

' 05:15 '

'RIS','F','F',90.,4.00,1.0

'EOWR'

' 05:30 '

'RIS','F','F',90.,4.00,1.0

'EOWR'

' 05:45 '

'RIS','F','F',90.,4.00,1.0

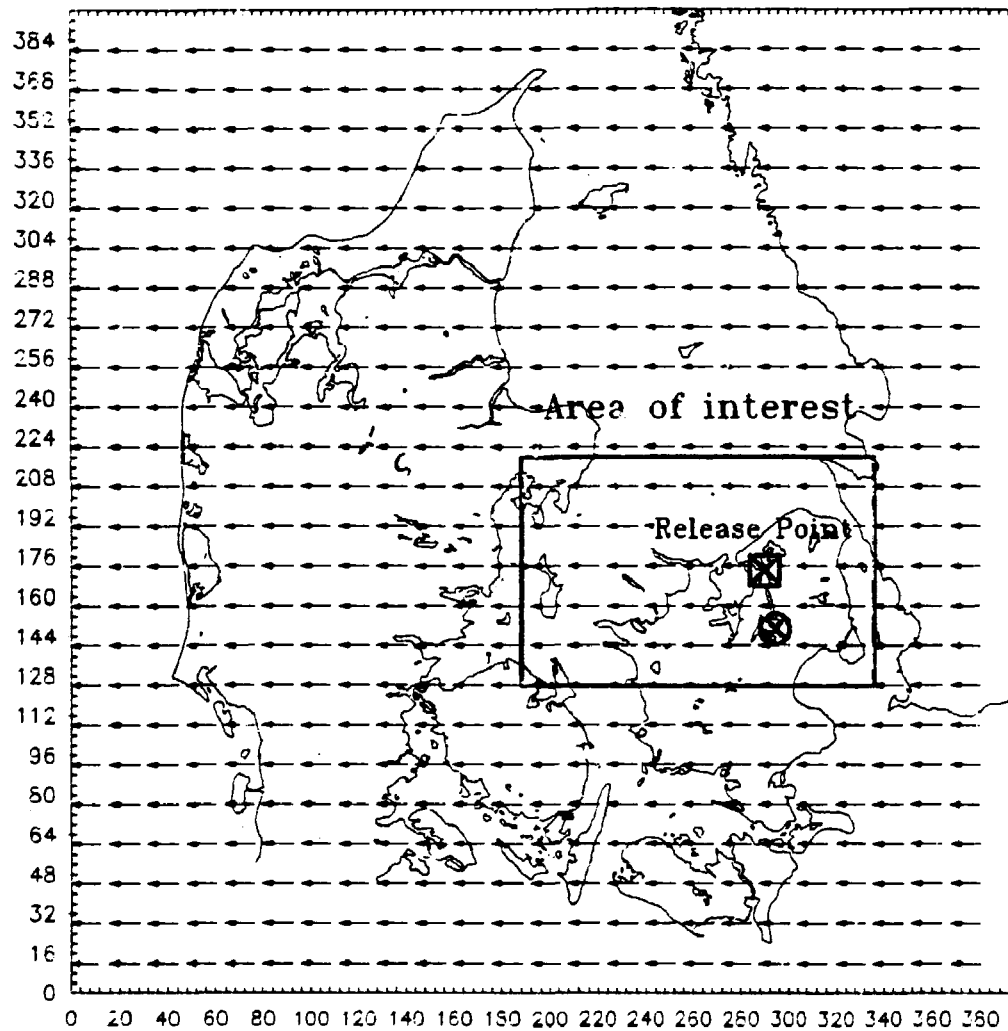
'EOWR'

' 06:00 '

'RIS','F','F',90.,4.00,1.0

'STOP'

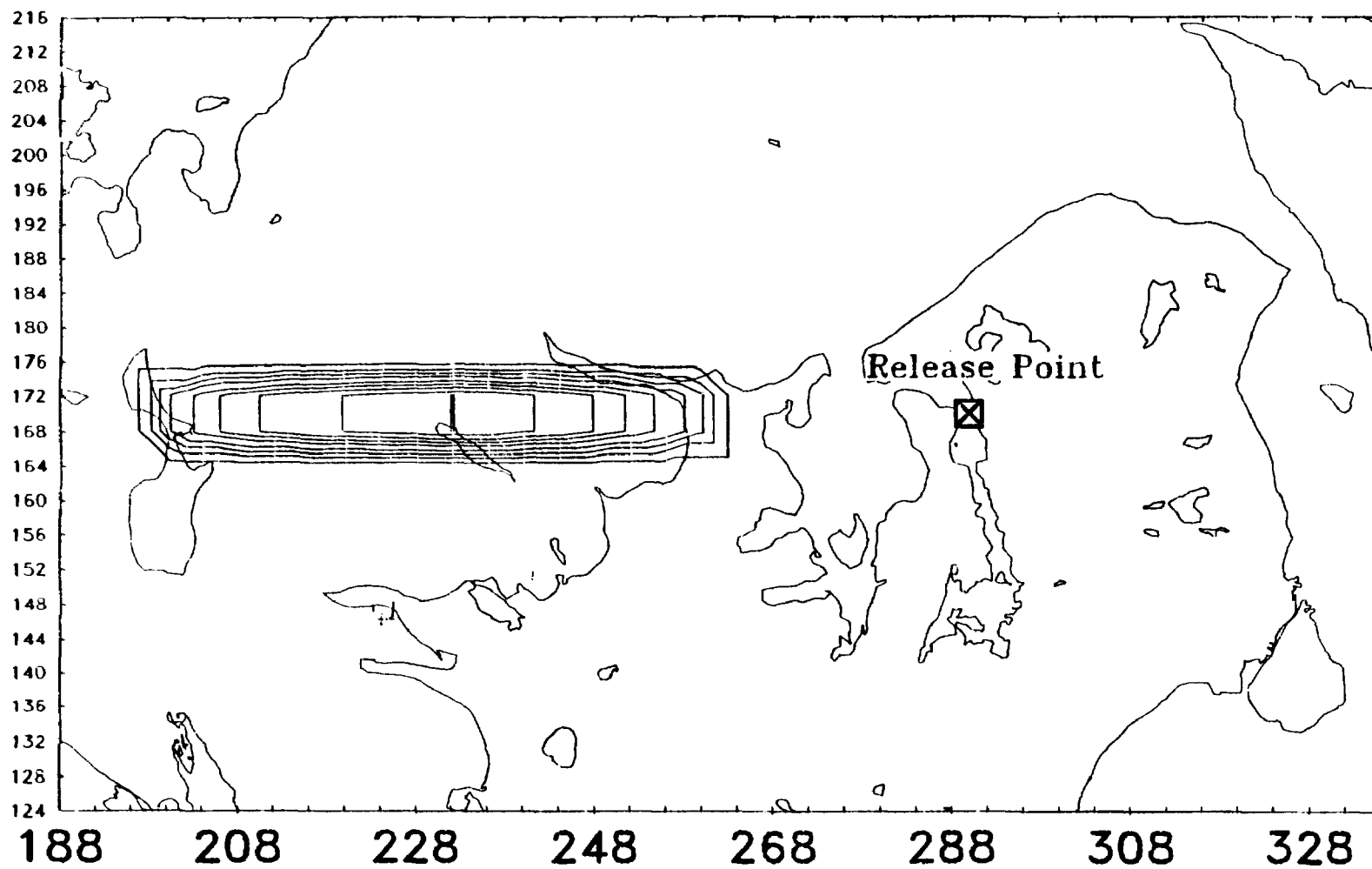
WINDFIELD. TotDos 0.00. Scale: 1 cm= 7.73 m/s. Time 60 sec



Example no. 6: Wind field

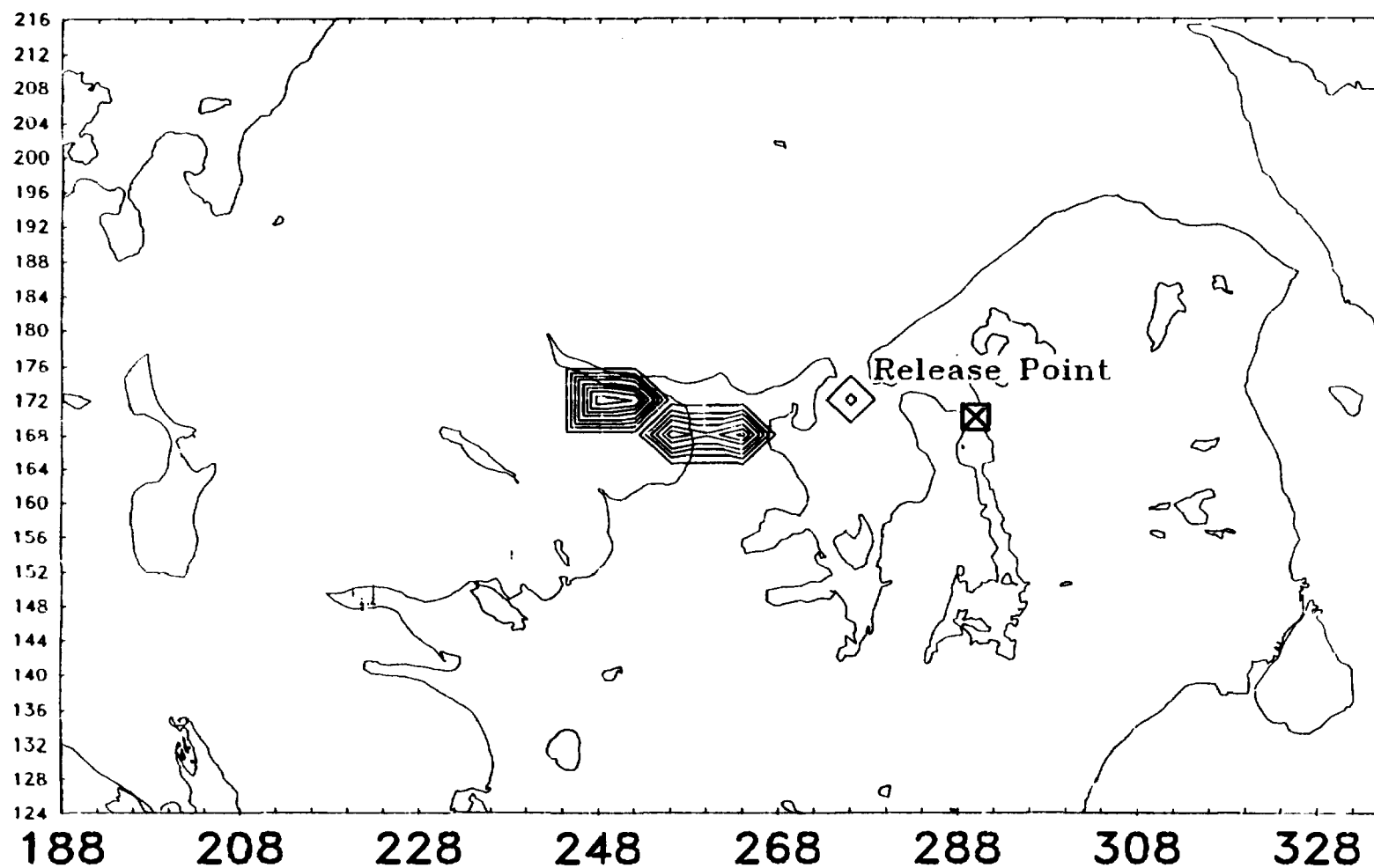
The area of interest for the dose calculations is shown

**TotDos 0.00 MaxD: 1.91E+00 R/A Time 6.25hrs**



Example no. 6: Total doses to individuals

**BefDos 0.00 MaxD: 1.82E+02 ManR Time 6.25hrs**



Example no. 6: Collective doses.

### 8.7. Example no. 7

The files INDATA and WINDDA for calculations of a release of HCl in complex terrain. Pentafication of puffs is in effect.

#### 8.7.1. INDATA file

&PRIMDA

TITLE='VANDENBERG AFB. SHUTTLE SITE: 100 M',  
ICOLS=50,JROWS=80,KPLANS=1,DELX=500.,DELY=500.,DELZ=50.,  
TDEL=0.0,CHEMIN=1.0E-16,NTADV=20,TAU=20,MAPTIM=900,REFLEC=0.,  
NRELSE=9999,IDMP=7,JDMP=38,KDMP=1,ISMODE=3,ITAPIN=0,  
KCOORD=1,XUTM= 714.1090386,YUTM=3809.792283,  
INPRNT='YES',OUTDAT='OUTPUT',OUTMOD='DOSE',OUTWFD='OUTPUT',  
PENTPF=.TRUE.,SYMPEN= 600.,ROCKET=.FALSE.

&END

&RELDAT

PUFCTX='SOURCEHEIGHT=100 METERS, SOURCE= 2. TON HCL PR. S',  
NRMULT=1,  
XSOURC(1)=718.0495114 ,YSOURC(1)=3829.16345807,ZSOURC(1)=2.000,  
STRTRL(1)=0,STOPRL(1)=20,SOURST(1)=2.05E9,HEATFX(1)=0.,  
ISNAVN(1)='OTHER ',ISDCAY(1)=1.0000E-30

&END

&STABDA

STABTX='MIXING HEIGHT IS 1000 M',  
DTDZ=0.,ZMTAB(1)=1000.,ZMTAB(2)=1000.,ZMTAB(3)=1000.,  
ZMTAB(4)=1000.,ZMTAB(5)=1000.,ZMTAB(6)=1000.,  
DSHEAR=0,ALFSHE=45.0,HSHEMI=1.0,HSHEMA=201.0,  
USH=0,USTAR=0.265,LMOBUK=70.0,ZROUGH=1.2,DZERO=0.0,  
DUSDUM=0,  
DEPMOD=0,OUTDEP='NOOUTP',  
VDTAB(1,1)=0.010,VDTAB(2,1)=0.010,VDTAB(3,1)=0.010,  
VDTAB(4,1)=0.010,VDTAB(5,1)=0.010,VDTAB(6,1)=0.010,  
VDTAB(1,2)=0.010,VDTAB(2,2)=0.010,VDTAB(3,2)=0.010,

```

VDTAB(4,2)=0.010,VDTAB(5,2)=0.010,VDTAB(6,2)=0.010,
VDTAB(1,3)=0.010,VDTAB(2,3)=0.010,VDTAB(3,3)=0.010,
VDTAB(4,3)=0.010,VDTAB(5,3)=0.010,VDTAB(6,3)=0.010,
VDTAB(1,4)=0.010,VDTAB(2,4)=0.010,VDTAB(3,4)=0.010,
VDTAB(4,4)=0.010,VDTAB(5,4)=0.010,VDTAB(6,4)=0.010,
VDTAB(1,5)=0.010,VDTAB(2,5)=0.010,VDTAB(3,5)=0.010,
VDTAB(4,5)=0.010,VDTAB(5,5)=0.010,VDTAB(6,5)=0.010,
LDTAB(1)=0.000042,LDTAB(2)=0.000106,LDTAB(3)=0.000233,
TIMRAI(1)=1692,TIMRAI(2)=2628,TIMRAI(3)=2232,
SIGYIN=100.,SIGZIN=100.
&END
&GAMDA
GAMMOD=0,OUTGAM='NOOUTP',
FGAM(1)=0.0,FGAM(2)=0.0,FGAM(3)=0.0,FGAM(4)=0.0,FGAM(5)=0.0,
FGAM(6)=1.0,FGAM(7)=0.0,FGAM(8)=0.0
&END
&DOSDA
RADDOS=.FALSE.,INDOS=.FALSE.,GAMDEP=.FALSE.,
ORGNAM='COMM.DEQ',DINHAL=20715.0,BRRAT=3.5E-4,PLTFAK=0.404,
GDISO=3.04480E-3,DEPSHD=0.160,GAMSHD=0.73,ORGSHD=0.53103,
TDPINT=31536000,OUTTOT='NOOUTP'
&END
```

### 8.7.2. WINDDA file

&WINPAR

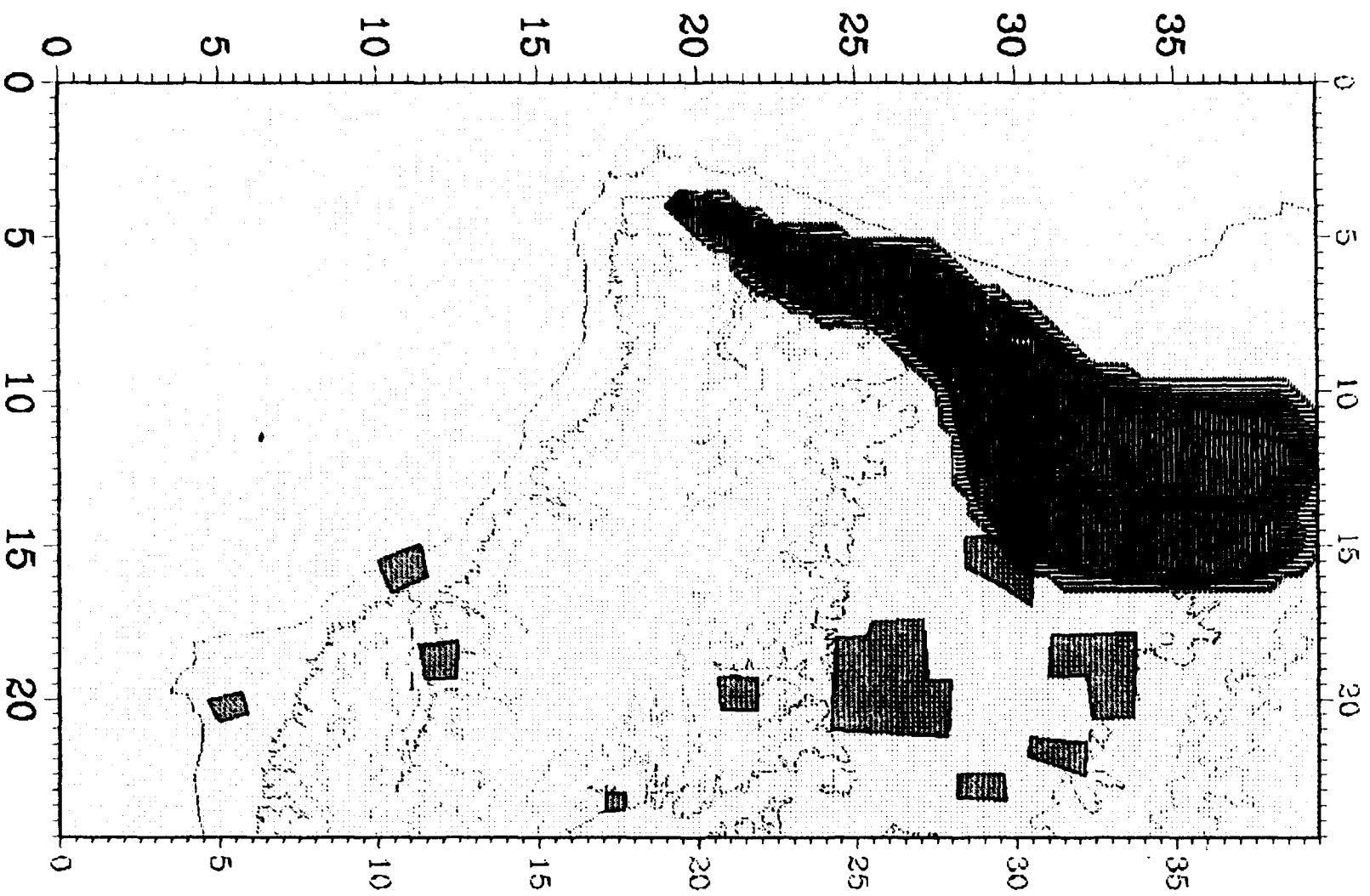
WNDTLE='WINDDATA FOR VANDENBERG AFB.: CASE 11A',  
TIME=' 12:00 ',DATE=' 1984.07.14 ',ITSP=14400,  
NP=11,NFX=50,NFY=80,NSTL=1,NSKIP=0,  
RTE=4.0,RCH=100000.,HWOBS=16.4,FLOFLD=.FALSE.,  
NAMST(1)='009',X(1)=724.907,Y(1)=3837.914,COR(1)=0.,  
CONFAC(1)=1.0000,A(1)=0.,ISXMIN(1)=714109,ISXMAX(1)=738609,  
ISYMIN(1)=3837763,ISYMAX(1)=3840763,  
NAMST(2)='014',X(2)=727.377,Y(2)=3831.980,COR(2)=0.,  
CONFAC(2)=1.0000,A(2)=0.,ISXMIN(2)=725550,ISXMAX(2)=738609,  
ISYMIN(2)=3809792,ISYMAX(2)=3834817,  
NAMST(3)='052',X(3)=721.414,Y(3)=3845.626,COR(3)=0.,  
CONFAC(3)=1.0000,A(3)=0.,ISXMIN(3)=719640,ISXMAX(3)=738609,  
ISYMIN(3)=3840763,ISYMAX(3)=3849292,  
NAMST(4)='054',X(4)=721.532,Y(4)=3835.508,COR(4)=0.,  
CONFAC(4)=1.0000,A(4)=0.,ISXMIN(4)=714109,ISXMAX(4)=738609,  
ISYMIN(4)=3834817,ISYMAX(4)=3837763,  
NAMST(5)='055',X(5)=721.086,Y(5)=3829.540,COR(5)=0.,  
CONFAC(5)=0.6000,A(5)=0.,ISXMIN(5)=719640,ISXMAX(5)=722550,  
ISYMIN(5)=3809792,ISYMAX(5)=3834817,  
NAMST(6)='056',X(6)=724.126,Y(6)=3828.984,COR(6)=0.,  
CONFAC(6)=1.0000,A(6)=0.,ISXMIN(6)=722550,ISXMAX(6)=725500,  
ISYMIN(6)=3809792,ISYMAX(6)=3831270,  
NAMST(7)='101',X(7)=723.736,Y(7)=3832.041,COR(7)=0.,  
CONFAC(7)=1.0000,A(7)=0.,ISXMIN(7)=722560,ISXMAX(7)=725550,  
ISYMIN(7)=3831270,ISYMAX(7)=3834817,  
NAMST(8)='102',X(8)=719.063,Y(8)=3848.291,COR(8)=0.,  
CONFAC(8)=1.0000,A(8)=0.,ISXMIN(8)=714109,ISXMAX(8)=719640,  
ISYMIN(8)=3840763,ISYMAX(8)=3849292,  
NAMST(9)='200',X(9)=718.252,Y(9)=3831.792,COR(9)=0.,  
CONFAC(9)=1.0000,A(9)=0.,ISXMIN(9)=714109,ISXMAX(9)=719640,  
ISYMIN(9)=3831270,ISYMAX(9)=3834817,  
NAMST(10)='300',X(10)=719.640,Y(10)=3834.692,COR(10)=0.,



```
CONFAC(10)=1.0000,A(10)=0.,ISXMIN(10)=719640,ISXMAX(10)=719640,
ISYMIN(10)=3834817,ISYMAX(10)=3834817,
NAMST(11)='301',X(11)=717.581,Y(11)=3828.803,COR(11)=0.,
CONFAC(11)=1.0000,A(11)=0.,ISXMIN(11)=714109,ISXMAX(11)=719640,
ISYMIN(11)=3809792,ISYMAX(11)=3831270,
&END
' 00:40'
'009', 29.7,'E', 266, 1.5, 0.0
'014', 17.2,'E', 137, 2.7, 0.0
'052', 8.5,'E', 180, 0.3, 0.0
'054', 11.7,'E', 276, 0.6, 0.0
'055', 5.5,'E', 127, 2.5, 0.0
'056', 3.1,'E', 129, 4.6, 0.0
'101', 15.6,'E', 69, 0.5, 0.0
'102', 10.3,'E', 174, 1.1, 0.0
'200', 32.4,'E', 240, 1.3, 0.0
'300', 38.6,'E', 191, 1.7, 0.0
'301', 25.9,'E', 210, 1.3, 0.0
'STOP'
```

-----

The output from this example is shown on the following pages.



Output from example no. 7

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| <p><b>Abstract (Max. 2000 char.)</b><br/> <b>Abstract.</b> An operational puff diffusion model, RIMPUFF (Risø Mesoscale PUFF model) has been developed at Risø National Laboratory to provide risk and safety assessments in connection with e.g. nuclear installations. The computer model releases a sequence of puffs with individual pollutant and heat contents, then calculates the time-dependent concentration field, which is provided by the collection of puffs. The puffs are advected through a three-dimensional grid on the basis of a time sequence of measured horizontal wind vectors. The model code is written in standard FORTRAN 77 for a Burroughs B7800 computer. The code also runs on a VAX or a IBM computer. The input data consists of two data files with parameter specifications. In addition, data files with precalculated wind fields and population distribution can be provided. The model outputs for doses, puff positions wind and concentration fields consists of disk files and printed data. Graphical presentation of results is based on a specific program, which creates background maps, wind vector plots, puff plots and isoconcentration contours.</p> |        |                                                                         |                    |
| <p><b>Descriptors - INIS</b><br/>         ADVECTION; AIR POLLUTION; BOUNDARY LAYERS; COMPUTERIZED SIMULATION; DIFFUSION; GAMMA RADIATION; MANUALS; MATHEMATICAL MODELS; METEOROLOGY; PLUMES; R CODES; RADIATION DOSES; TRAJECTORIES; TURBULENCE; WIND</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |        |                                                                         |                    |
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